* Corrected *

INCIDENT ACTION PLAN MONUMENT FIRE SOUTH ZONE

CA-SHF-001187

Sunday





OPERATIONAL PERIOD



North Zone

8/22/2021

0700

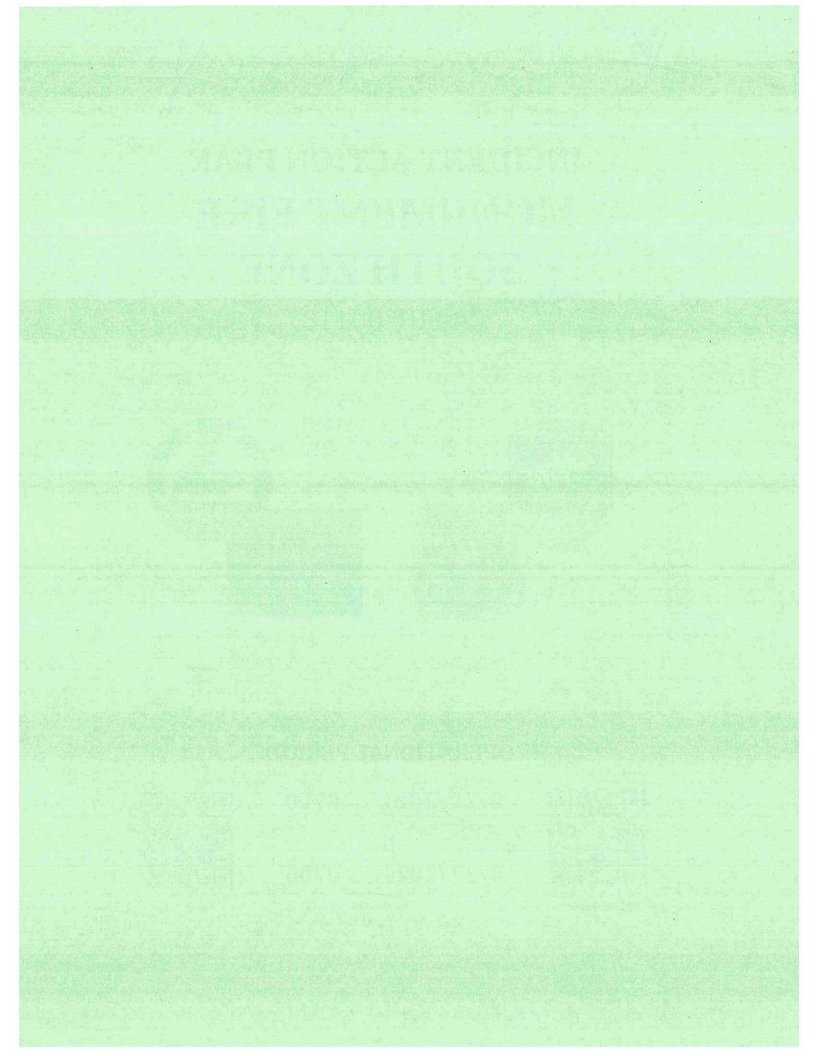
to

8/23/2021

0700



South Zone



INCIDENT OBJECTIVES (ICS 202)

		1.00			
1. Incident Name:	2. Operational Period:	Date From:	8/22/2021	Date To:	8/23/202
Monument Fire South Zone		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
Ensure that the strategies and tactics provide for principles.	firefighter and public safety	through the app	lication of sound	risk manag	ement
- Minimize the threat to private property, communit	ies, businesses, and critica	l infrastructure.			
- Establish and strengthen cooperator, partner and	stakeholder relationships.				
Follow identified standard procedures to minimize	the spread of COVID-19.				
- Communicate effectively and often with the public	and surrounding commun	ities.			
 Minimize the cost of the incident by employing tac exposure. 	ctics that have the highest p	probability of suc	cess while minim	izing firefigh	iter
Control Objectives					
- Keep the fire North of Highway 3 and Highway 36					
Keep the fire South of Siskiyou and Trinity County		erness character	istics		
Keep the fire East of the South Fork of the Trinity					
Keep the fire West of Highway 3					
5 A - A - A - A - A - A - A - A - A - A					
General Situational Awareness:					
See Attached Safety Message	9				
E Cita Cafatu Dian Dania 10					
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	∕es □ No				
i. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
ICS 204 ICS 220	☐ Training Message	H			
ICS 205 Facility Maps	Travel Map	ĭ			
ICS 206 Weather Forecast	☐ Demob Plan	County	Health Message	•	
ICS 208 Fire Behavior	Finance Message	ICS 21		-	
	osition/Title: PSC	Signature:	+2,5		2
	like Parks	Signature:	411		
CS 202			(1/		

	OR	GANIZATIO	N ASSIGNMEN	IT LIST (ICS	203)				
1. Incident Name:		2. Operationa	l Period: Date From:	8/22/2021	Date To:	8/23/2021			
Monume South	Zone		Time From:	Time From: 0700 Time To: 070					
3. Incident Command	er(s) and Command	l Staff:	7. Operation Secti	ion:	6. V				
IC/UC's	Mike Parkes, Chris	Trindade (T)	Operations	Andy Turner					
Deputy			Deputy Operations	Jim Hudson					
Safety Officer	Jack Piccinini / Tim	Irwin	Night Ops	Steven Ward					
Information Officer			Staging Area						
8000 1 000	M. Urquides, B. Mo Fondersmith, J. Ry	ore, R. land	Branch	20	C. Martinelli / J	. Greenburg (T)			
4. Agency/Organization	n Representatives:		Division/Group	DD	Steve Chapman				
Agency/Organization				HH	JC Scoville				
CAL FIRE SHU									
Trinity Sheriff Office	Bryon Ward		Division/Group						
CHP	Chris Dugger		Division/Group						
SPI	Herb Baldwin		Branch	30	Justin Macomb				
PG&E	David Hotchkiss		Division/Group	NN	Nick Ciapponi				
CDCR	Byron Conner		Division/Group	RR	Dave Hight				
CCC	Jose Murillo		Division/Group	1					
Wildfire Def. System	Ross Fillmore		Division/Group						
OES	Mark Courson / Pat	Titus	Division/Group						
CNA	Mason Chinowith		Branch	South Cont.	Bryan Farrell	(数)。 (1) (数) (数) (数)			
			Division/Group		Bell & Control Declaration				
-						200			
			Division/Group						
		44,164, 314	Division/Group			100000000000000000000000000000000000000			
			Division/Group						
			Branch	Ann September (Arriver	THE RESERVE OF THE PARTY.				
			Staging Area	Hayfork	Brandyn Labrue	W. R. R. St. L. W. E. 1980			
5. Planning Section:	And Brown of Brown		Division/Group		Draineyii Zabiac	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	Ryan Davis, David \	Nood (T)	Division/Group						
TOTAL CONTROL OF THE PROPERTY	Sean Griffis		Division/Group						
Resource Unit	K.O'Neil / R. Roland	(T) /	Division/Group						
	P.SeLegue / J. Day / N	1.Scheeline (T)	Branch			ALL DESCRIPTION OF THE PARTY OF THE			
Demobilization Unit			Division/Group		CARD COSTO REDEVOCATIONS	D'ANTES ANTES NOT HEATEN			
	Matt Turner		Division/Group						
	Troy Velin		Division/Group						
IMET			Division/Group						
Hired Equipment Tech Spec.			Division/Group	****					
Crew Tech Spec.			Air Operations Bra	nch	Director: Niko	Matteoli			
	Dottie Shaw / Kim B	undv	THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY.	Group Supervisor	The second secon	Matteon			
6. Logistics Section:	College Charles Day			Group Supervisor	Tilit Stillie				
THE RESERVE OF THE PROPERTY OF THE PARTY OF	Robert Reynolds,	WASHINGTON A LEWEST		Helibase Manager	David Lindsay				
	Tim Fitzgerald			ielibase Manager	David Lindsay				
	Mike Worford		9 Einango/Adminis	strotion Coetions		DANCE SERVICE			
	Heather Thurston / J	och Randal (T)	8. Finance/Adminis	A SHE FOR ALL PORTS IN DAY, DONALLY	tall tradition (the laif)				
TIOU 2900055		realing (1)		Tiffany Tracy	***************************************				
	Ground Support Unit Steve Langston		Deputy Chief	Mett Dee Heetter	Canadah (T)				
Ground Support Unit	Kovin Cov	Communications Unit Kevin Cox		Time Unit Matt Rea, Heather Constable (T)					
Ground Support Unit Communications Unit									
Ground Support Unit Communications Unit Medical Unit	Josh Staley		Procurement Unit						
Ground Support Unit Communications Unit Medical Unit Motel Unit			Procurement Unit Comp/Claims Unit	Bud Sullins					
Ground Support Unit Communications Unit Medical Unit	Josh Staley	Position/Title:	Procurement Unit Comp/Claims Unit Cost Unit						



Monument South Zone Fire Weather Forecast



FORECAST NO: 4

PREDICTION FOR: Sun 0700 to Mon 0700

SHIFT DATE: August 22, 2021

FORECAST ISSUED: 2000 PDT August 21, 2021

NAME OF FIRE: Monument Fire

UNIT: SHF

SIGNED: Royce Fontenot

Incident Meteorologist

<u>WEATHER DISCUSSION</u>: Weather conditions over the fire zone will remain smoky with a return to a seasonal wind pattern. Expect light winds in the morning to become westerly at the ridges with terrain dominated winds elsewhere. Temperatures and humidity values will moderate under heavy smoke with periods of partial clearing. Temperatures will be higher with lower humidity values in periods of partial clearing. Expect stronger terrain driven winds in the late afternoon into the early evening. Winds will diminish overnight with moderate humidity recovery.

SUNDAY:

LAL:

WEATHER:

MAX TEMPERATURES: MIN HUMIDITY:

20 FT WINDS:

Ridges:

Smoke then partial clearing in Branch 30 after 1400 84-88°F full sunshine, 73-83°F elsewhere under smoke.

18-30%, highest values where heavy smoke lingers.

Light morning winds becoming WNW 10-15 mph with gusts 20 mph

by 1500.

0%

Drainages:

Light winds until midday then afternoon upcanyon 4-7 mph gusts 10-15 mph. Expect strongest valley gusts late afternoon along the Trinity River.

CWR: HAINES INDEX:

MIXING HEIGHT: TRANSPORT WIND: 900 ft AGL increasing to 6,000 ft AGL in the mid-afternoon.

Northwest 10-15 mph.

SUNDAY NIGHT:

WEATHER:

LAL: CWR: Smoke, heavy at times with low visibility.

MIN TEMPERATURES: MAX HUMIDITY:

50-60°F warmest in thermal belts above 1000 feet.

20 FT WINDS:

Valley 55-65%. Ridges 40-50% Ridges: WNW 10-15 mph with gusts to

Drainages:

WNW 10-15 mph with gusts to 20 mph becoming light E overnight. Evening upcanyon becoming downslope 2 to 4 mph overnight.

1 0%

HAINES INDEX: MIXING HEIGHT:

5,500 ft AGL decreasing to 600 ft AGL overnight.

TRANSPORT WIND:

North to East 5-10 mph.

<u>Monday/Tuesday Outlook</u>: A warming and drying trend continues through Tuesday with temperatures starting to climb into the lower 90s. Winds will generally be terrain and diurnally driven.

RAWS Observations



Submit Observation



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5 TYPE OF FIRE: Wildland Fire Monument OPERATIONAL PERIOD: 24hr 08-22-2021 FIRE NAME:

DATE ISSUED: 08-21-2021 TIME ISSUED: 2100

UNIT: SHU

Trov Velin - FBAN

INPUTS

SIGNED:

WEATHER SUMMARY

Smokey with a return to stable diurnal winds See Incident Weather Forecast in IAP

FIRE BEHAVIOR:

GENERAL:

Fuels and Fire Behavior Advisory issued 07-17-2021

Topography is steep and rugged ranging from 2000' in the valleys and 6000' on higher peaks. Slope in many instances is 100%. This terrain promotes fire growth through roll out and slope reversal. Many of the drainages align with predominant wind patterns for the region. The Trinity River corridor is a major drainage that funnels wind primarily East and West. There are major bends in the river that will create eddy's and swirling winds.

Fuels in the fire area range from timber and timber understory in higher elevations, heavy brush in mid elevations and grass oak woodland in valley bottoms. Extreme Drought this year has stressed fuels to critical fuel moistures. 1000 hr fuels recorded July 15 were 7%, LFM in brush was 93%. The dryness of the fuels in the area are a major contributor to the Monument Fire's growth.

Fires in this area commonly have large growth periods of 1 to 2 days usually aided by windy conditions. Following the large growth periods there are usually several days of slowed growth due to heavy smoke inversions. This has been the scenario for the Monument Fire. August is generally hot and dry with long burn periods that extend well into the night.

SPECIFIC:

Branch 20

Above Red Hill and Hocker Meadow Roads the fire will continue to consume interior fuels and burn down. Fire weakened trees and stump holes are numerous. From Mill Creek to drop point 25, the fire will continue to back down to control lines with low intensity. On higher ridges that are "in the wind" torching trees could create embers that will be carried by Northwest winds to the East. Maxwell and Dutch Creek drain East to the Trinity River and the Trinity River makes a 90-degree bend at Maxwell creek. This is an important area to monitor for swirling winds.

Branch 30

Growth from the spot in NN will favor up drainage toward the main fire. If this happens monitor the ridgeline for uphill runs to the East along the dozer line. In RR low intensity backing fir continues to move South towards control lines. Most of the fire in RR is in a transition area between timber understory to brush and grass. Fire activity will increase at this transition.

South Zone Contingency

Be cautious operating equipment in critically dry fuels.

AIR OPERATION:

Possibility again today of West winds moving smoke off the fire.

SAFETY

Slope reversal occurs from rollout or backing fire that crosses the bottom of a drainage. When this occurs short but intense uphill runs can be expected, this will often produce spot fires on the top of the ridge as it arrives Post lookouts to monitor for this.

Fuels and Fire Behavior Advisory

Northern California July 17, 2021



Subject: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

Discussion: Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are 4-6 weeks ahead of normal drying/curing rates.

Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this
 year and are running at or above the 97th percentile in most cases. Expect increased fire intensity and
 spread rates in these areas. Early season extreme fire behavior has been observed in both light and
 heavy fuels. Anticipate increased spread rates, spotting, and active nighttime burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team deployments. California will likely experience an extended fire season. It is important to be mindful of and manage fatigue for all resources. Everyone, every day, returns home safely.

Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding normal expectations for this time of the year. Local briefings need to be thorough and highlight specific fire environment conditions. These include but are not limited to local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
 Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.



Monument Fire South Zone HEALTH AND SAFETY MESSAGE



INCIDENT: Monument - CA SHF-001187

DATE: August 22, 2021

TIME: 0700-0700

24 HOUR SAFETY EMPHASIS

FATIGUE – CRITICAL FIRE BEHAVIOR - DRIVING

FATIGUE

Watch Out

- · Chronic feelings of exhaustion, feeling "out of it".
- Impaired decision-making and judgment, low motivation moodiness.
- An inability to pay attention and short-term memory problems, confusion.
- Slowed reflexes and responses.

Mitigation

- · Proper nutrition, which provide steady energy.
- Hydrate proper hydration prevents fatigue.
- Manage work rest ratio while performing work.
- · Take full advantage of time offline to rest.

CRITICAL FIRE BEHAVIOR

Watch Out

- Live and dead fuels are extremely dry across Northern California.
- · Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light.
- Fire behavior changes due to current fire weather indices resulting in explosive fuels.

Mitigation

- LCES! Brief at all levels of your organization and brief throughout the shift.
- Take tactical pauses and evaluate conditions and brief on current and predicted fire behavior.
- Get with the PACE. Have a Primary, Alternative, Contingency, Emergency plan in the event that fire conditions change for the worse.

DRIVING

Watch Out

- Very narrow, steep roads exist throughout the fire area
- · Some areas of the fire require long travel times
- · Smoke conditions at times are compromising visibility

Mitigation

- "Threading the needle". Don't take your vehicle where it doesn't belong
- Use spotters and back-up personnel in tight situations
- SLOW DOWN!

Each Safety Message is designed for a daily Tailgate Safety discussion

REMAIN FIRE FOCUSED AND COVID-19 AWARE

g Trevin

IT 5 SAFETY OFFICER

INCIDENT SAFETY ANALYSIS 215a

MONUMENT CA-SHF-001187 - Sunday, August 22, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
All Divisions	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All Divisions	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All Divisions	Uninformed on Strategy / Tactics / hazards	 Provide a detailed briefing for all personnel assigned to the incident. Document briefings on unit log. Use Risk Management Process in evaluating all assignments. Explain leadership responsibilities and expectations from all personnel assigned to task. Determine hazards, and mitigation protocol to limit exposure. Develop and review 215a. Discuss expected fire behavior, and plans for retreat. Discuss weather, Escape Routes, Safety Zones. Discuss communication plan including all tactical, aerial, and command frequencies. Discuss Emergency Plan outlined in the ICS-206 Medical Plan.
All Divisions	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.
All Divisions	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All Divisions		~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.

Ops Section Chief Jim Hudsony

Safety Officer Tim Irwin

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Monument Fire								
South Zone		Date From:	08/22/21	Date To:	08/23/21	20	DD	
			Time From:	: 0700	Time To:	0700		9
4. Operations Personnel:							Page 1 of 2	Delta-Delta
Operations Section Chief: Andy Turner	r			1.25	Night Ops:	Steven Ward	i	
Branch Director: C. Martinelli	/ J. Gre	enbu	rg (T)		Branch Safety:			
Division/Group Supervisor: Steve Chapt	man		***************************************		Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS I	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA OES 2800A			CHRIS	HARPER	21	E-10353	0700-0700	Sky Ranch Road
STA							0700-0700	Sky Ranch Road
STC							0700-0700	Sky Ranch Road
EMAX T/F WASH 1			ALEX I	HICKLEY	16	E-3	0700-0700	Sky Ranch Road
EMAX T/F WASH 2			NICH	SACHA	17	E-4	0700-0700	Sky Ranch Road
STG							0700-0700	Sky Ranch Road
STG				· · · · · · · · · · · · · · · · · · ·			0700-0700	Sky Ranch Road
STG							0700-0700	Sky Ranch Road
DOZ							0700-0700	Sky Ranch Road
DOZ							0700-0700	Sky Ranch Road
DOZ							0700-0700	Sky Ranch Road
DOZ							0700-0700	Sky Ranch Road
W/T PVT E-10126 BURTON			LARRY	BURTON	1	E-10126	1900-0700	Sky Ranch Road
W/T PVT E-10129 GASSAWAY		JULIO LOPEZ			2	E-10129	0700-0700	Sky Ranch Road
W/T PVT E-10131 PALMER				MIRANDA	1	E-10131	0700-1900	Sky Ranch Road
W/T PVT E-10132 GREER			7/2/20 A C	GREER	2	E-10132	0700-0700	Sky Ranch Road
W/T PVT E-10202 TULE RIVER			KEVIN	FRANCO	1	E-10202	0700-1900	Sky Ranch Road
W/T PVT E-10274 Warnky			MARK	WARNKY	1	E-10274	0700-1900	Sky Ranch Road
6. Work Assignments:								
Fall hazard trees that threaten contro	ol lines.							
Hold fire within established control lir								
Mop up 100 ft. in from control lines.								
- Conf. and a second of the se								V
7. Special Instructions:						7.1		
•								
								
8. Communications		124		T				r
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
VFIRE 22	3		CTICAL	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)	
A/G TAC	14		G TAC	168.1625N	450 = /==:	168.1625N		
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19	16	_	GUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K O'Neil				RESL Signature:			
ICS 204			Date/Time:	8/21/2021	2200	± 5 0	Per	sonnel Count; 62
NIMS IAP			The state of the s	- Control of the Cont		CONT		IFIED INFORMATION//BASIC

1. Incident Name:				2. Operati	ional Period:			3. Branch	Division
Mon	ument Fire								-11.01.01
So	South Zone					Date To:	08/23/21	20	DD
				Time From	n: 0700	Time To:	0700		
4. Operations Per	sonnel:			The second second second second				Page 2 of 2	Delta-Delta
Operations Section Chie		r				Night Ops	Steven War		
	c C. Martinelli		eenbu	ra (T)		Branch Safety		4	
Division/Group Superviso					The state of the s	Air Attack			
5. Resources Assig			**	Resources	Below in Bo		1		
Resource Identifier		ALS	LWD	77	eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-10276 D	&G			GARY	/ BROCK	2	E-10276	0700-0700	Sky Ranch Road
W/T PVT E-10278 3	3J			MICHA	EL BLUNT	1	E-10278	1900-0700	Sky Ranch Road
W/T PVT E-10279 R	AGOZA				BENNETT	1 1	E-10279	1900-0700	Sky Ranch Road
W/T PVT E-10283 SI	ERRA			RICK A	NDERSON	1	E-10283	1900-0700	Sky Ranch Road
MAST PVT E-10368	JOHNS			VIRGI	L JOHNS	1	E-10368	0700-1900	Sky Ranch Road
MAST				0.000 (0.000)				0700-0700	Sky Ranch Road
FALM E-1014	0							0700-1900	Sky Ranch Road
FALM 6-1086								0700-1900	Sky Ranch Road
HEQB								0700-0700	Sky Ranch Road
MAST E-10	454							0.00 0.00	ony nanon noad
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6. Work Assignment	s:								
Fall hazard trees that		ol lines.							
Hold fire within estable									
Mop up 100 ft. in from		1070707							
86.0 LW									
7. Special Instruction	ns:								
									i
8. Communications									
Name		Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		1		MAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
VFIRE 22		3		CTICAL	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)	
A/G TAC		14		G TAC	168.1625N		168.1625N		
CALCORD		15	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19		16		GUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	e:	K O'Ne	il			RESL		111	
							Signature:	RN	
CS 204			i i	Date/Time:	8/21/2021	2200		Pers	sonnel Count: 6
IIMS IAP				8>			CONT	ROLLED UNCI ASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
Monument Fire								
South Zone	Date From	: 08/22/21	Date To:	08/23/21	20	HH		
			Time From	: 0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 2	Hotel-Hotel
Operations Section Chief: Andy Turner	r				Night Ops	Steven Ward		
Branch Director: C. Martinelli	/ J. Gre	enbu	rg (T)	**	Branch Safety	11		
Division/Group Supervisor: JC Scoville		- 		Air Attack	:		to see a second of the second	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		The second secon
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
STC MMU 9420C			FRAN	K CONTI	16	E-10165	0700-0700	DC Fire Station
STC RRU 9311C		-	SCC	OVILLE	16	E-10167	0700-0700	DC Fire Station
STO THU CRW E-10009							0700-0700	DC Fire Station
STC							0700-0700	DC Fire Station
STC							0700-0700	DC Fire Station
STC							0700-0700	DC Fire Station
STF							0700-0700	DC Fire Station
STG MEU 9115G			JEREMY	ORNELAS	35	C-10005	0700-0700	DC Fire Station
STG HUU 9124G			ED PI	EEBLES	26	C-10033	0700-0700	DC Fire Station
STG							0700-0700	DC Fire Station
STG							0700-0700	DC Fire Station
STG				***************************************			0700-0700	DC Fire Station
STL DOZ 9360L			MIKE G	RISEDALE	6	E-10200	0700-1900	DC Fire Station
DOZ NEU 2440 5 N. C.			AARON FLOURNOY		4	E-10204	0700-0700	DC Fire Station
DOZ PVT E-10093 SGS			ERIC	HEFTE	1	E-10093	0700-1900	DC Fire Station
DOZ PVT E-10095 MN MILLER			LELLO N	MARTINEZ	2	E-10095	0700-0700	DC Fire Station
DOZ PVT E-10105 PHELAN			JAROE	WELLS	1	E-10105	0700-1900	DC Fire Station
DOZ PVT E-10108 SAGE			CARMEN	I, KAELUM	4	E-10108	0700-0700	DC Fire Station
6. Work Assignments:								
Construct control lines as direct as po	ossible.							
Insert hose lay to support firing opera	ation.							
Prepare Structure Defense Plan.								
Prepare structures for defensive action	ons.							
7. Special Instructions:								
8. Communications	Ch T			l p. r.	D T.	I 1		
Name	Ch	- 1005	Inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
VFIRE 23	4	785418	CTICAL G TAC	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
A/G TAC	14			168.1625N	156 7 /TO	168.1625N	450 7 (70)	
CALCORD	16	-	CUARD	156.0750N 168.6250N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19			GUARD	100.025UN	RESL	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Prepared by: Name: K O'Neil					Cianat	Sul	
100 204			Data/Time:	0/24/2024	2200	Signature:		
NIMS IAP			Date/Time:	0/2 1/2021	2200		Per	sonnel Count: 111

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Monument Fire	K.							2
South Zone			Date From:	08/22/21	Date To:	08/23/21	20	НН
1			Time From:	0700	Time To:	0700	20	1.01
4. Operations Personnel:			Time From:	0,00	Time 10.	0700	Page 2 of 2	2 Hotel-Hotel
Operations Section Chief: Andy Turn	er				Night On	s: Steven War		. Hotel-Hotel
Branch Director: C. Martinel		reenbu	ıra (T)		Branch Safety		u	
Division/Group Supervisor: JC Scoville	the second second second second				Air Attack			
5. Resources Assigned:	1	**	Resources I	Below in Bo	0.0000000000000000000000000000000000000			
Resource Identifier	ALS	LWD		ader	Personnel		Hours	Reporting Location
DOZ PVT E-10109 PEARSON				LUST	2	E-10109	0700-0700	DC Fire Station
W/T PVT BARTON 0/5		1				L 10100	0700-0700	DC Fire Station
W/T PVT E-10007 ROGERS			DAN F	BRADY	1 1	E-10007	0700-0700	DC Fire Station
W/T PVT E-10010 AMERICAN				T REALI	1	E-10010	0700-1900	DC Fire Station
W/T PVT E-10115 GRISWOLD			1,1,102,1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	E-10010	0700-1900	DC Fire Station
W/T PVT E-10119 CLASS 1	-		DARRIN	ENOCH	2	E-10119	0700-0700	DC Fire Station DC Fire Station
W/T PVT E-10122 FIRE WATER	+-			CLEER	1	E-10119	0700-0700	DC Fire Station
W/T PVT E-10133 PANKEY				ANKEY	2	E-10122	0700-1900	
W/T PUT E-10006 4	RR		OHADI	ANIXLI		E-10133	0700-0700	DC Fire Station
W/T PYT E- 10291					<u> </u>		0700-0700	DC Fire Station
MAST PVT E-10158 OROVILLE	+		DANIEL	KELLY	1	E-10158	0700-0700	DC Fire Station
MAST PVT E-10159 OROVILLE	_		DANIEL		1			DC Fire Station
SKID			DANIEL	KLLLI	 	E-10159	0700-1900	DC Fire Station
FELB	-						0700-0700	DC Fire Station
FALM PVT BUNDY						O-9	0700-0700	DC Fire Station
FALM PVT DUROCHER	-		Andrew D	urochor	1	O-10137	0700-1900	DC Fire Station
FALM PVT BUNDY'S			Allulevi	diocilei		202 1235 075 505	0700-1900	DC Fire Station
HEQ3 Washburn 4	- 5	ner	Cont.			O-10139	0700-1900	DC Fire Station
6. Work Assignments:			Coipi.					
Construct control lines as direct as p	oossible							
Insert hose lay to support firing open		8						
Prepare Structure Defense Plan.								
Prepare structures for defensive act	ions.							
7. Special Instructions:								
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COI	MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
VFIRE 23	4	TAC	CTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
AVG TAC	14	A/	G TAC	168.1625N		168.1625N	· · ·	The second secon
CALCORD	15	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19	16	AIR	The same of the sa	168.6250N	, ,	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
). Prepared by: Name:	l.		RESL 1					
				Signature:	M			
CS 204		8	Date/Time: 8	/21/2021	2200			sonnel Count: 12
IMS IAP			Commence of the Commence of th	- Age i mage a trade (1 61	John Gount. 12

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch Divisio		
Monument Fire South Zone		Date From:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Date To: Time To:	08/23/21 0700	30	NN		
4. Operations Personnel:							Page 1 of 2	November-November	
Operations Section Chief: Andy Turne	r				Night Ops:	Steven Ware	d		
Branch Director: Justin Mac	omb				Branch Safety:		- 0-04 (C-100-00-00-);	(1) man (200 () 2 mm () mm () 2 mm () m	
Division/Group Supervisor: Nick Ciappo	n/Group Supervisor: Nick Ciapponi				Air Attack:		7		
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
STC SHU 9245C						E-50	0700-0700	DP-39	
STC RRU 9310C			A. BE	NNETT	16	E-10078	0700-0700	DP-39	
STC							0700-0700	DP-39	
STC				100	20-30 203		0700-0700	DP-39	
STG SHU 9244G			ANTHONY	PESCUTORE	16	C-10007	0700-0700	DP-39	
CRW FORTUNA CREW 1				OO PAYNE		C-10032	0700-0700	DP-39	
STG							0700-0700	DP-39	
STG						-	0700-0700	DP-39	
STG						7.2	0700-0700	DP-39	
DOZ PVT E-10091 NORTH- O/S			MIKE S	SALTERS	4	E-10091	0700-0700	DP-39	
DOZ PVT E-10094 MARSH				MARSH	4	E-10094	0700-0700	DP-39	
DOZ PVT E-10100 SIERRAVILLE			(E. 1900) 1 (A	HAUBER	3	E-10100	0700-0700	DP-39	
DOZ PVT E-10101 MORRIS NS	-			V CRIPPEN	1	E-10101	0700-0700	DP-39	
DOZ PVT E-10102 CHUCK FRY				CK FRY	2	E-10102	0700-0700	DP-39	
DOZ PVT E-10103 MEEKER				N MEEKER	2	E-10103	0700-0700	DP-39	
W/T PVT WELLS						E-53	0700-0700	DP-39	
W/T PVT E-10004 WATER			MICHAE	L SISSON	1	E-10004	0700-0700	DP-39	
W/T PVT E-10005 JOHNSON				GURROLA	1.	E-10004	0700-1900	DP-39	
6. Work Assignments: Construct control lines as direct as p Prepare indirect control lines for pos Insert hose lay to support firing oper 7. Special Instructions:	sible fir		erations.						
8. Communications Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	110(65	
VFIRE 24	5		CTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)		
A/G TAC	14		/G TAC	168.1625N	.55.1 (15)	168.1625N	100.7 (10)		
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION	
GUARD 19	16		RGUARD	168.6250N	155.7 (15)	168.6250N	110.9 (T1)	MEDICAL COORDINATION	
9. Prepared by: Name:	K O'Ne	- Waterier	.50/110	100.020011	RESL	100.023014	110.8(11)	EMERGENCY USE ONLY	
			Dato/Time:	9/21/2021		Signature:			
ICS 204			Date/Time:	012 112021	2200		Per	sonnel Count: 50	

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Monument Fire	9							
South Zone			Date From	: 08/22/21	Date To:	08/23/21	30	NN
1			Time From	: 0700	Time To:	0700		
4. Operations Personnel:							Page 2 of 2	November-November
Operations Section Chief: Andy Turn	ner				Night Ops	Steven Ward		
Branch Director: Justin Ma					Branch Safety			4
Division/Group Supervisor: Nick Ciap					Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo		1	T	
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-10117 MCGARR				MCGARR	1	E-10117	0700-1900	DP-39
W/T PVT E-10124 IGRAM	1			GRABLE	1	E-10124	0700-1900	DP-39
W/T PVT E-10127 CLOVIS				CDONOUGH		E-10127	0700-1900	DP-39
W/T PVT E-10275 HILL TOP				L REHM	1	E-10275	0700-1900	DP-39
W/T PVT E-10291 ZABEL				K ZABEL	1	E-10270	1900-0700	DP-39
W/T PVT E-10285						2-70257	0700-0700	DP-39
W/T PVT 6-10293							0700-0700	DP-39
W/T	1					ļ — — — — — — — — — — — — — — — — — — —	0700-0700	DP-39
W/T							0700-0700	DP-39
MAST PVT SUNRISE						E-23	0700-0700	DP-39
MAST PVT E-10157 US FIRE	-		WILLIAM	REDCORN	2	E-10157	0700-0700	DP-39
MAST				REDOOM		L-10137	0700-0700	DP-39
MAST							0700-0700	DP-39
SKID							0700-0700	DP-39
SKID							0700-0700	DP-39
HEQB HUGHES							0700-0700	DP-39
FEMP BAVERY			ADRIAN	BAVERY		O-10013	0700-0700	DP-39
FEMP STOCKDALE				TOCKDALE		O-10019	0700-0700	DP-39
6. Work Assignments:			0/11/00/17	TOOKDALL		0-10019	0700-0700	DF-33
Construct control lines as direct as	nossible							
Prepare indirect control lines for po			erations					
Insert hose lay to support firing ope		ng ope	oraciono.					
op.	oranom.							
7. Special Instructions:						- 11111		
•								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	CO	MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
VFIRE 24	5	TA	CTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
A/G TAC	14	A	/G TAC	168.1625N		168.1625N		
CALCORD	15	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19	16	AIR	GUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K O'Ne	il			RESL	Signature:	11	
CS 204			Date/Time:	8/21/2021	2200	oignature	De-	connol County 7
NIMS IAP			Dator Hille.	VIE 112021	2200			sonnel Count: 7

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division		
Monument Fire								
South Zone			Date From:	08/22/21	Date To:	08/23/21	30	RR
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 2	Romeo-Romeo
Operations Section Chief: Andy Turne	r				Night Ops:	Steven Ward		
Branch Director: Justin Mac	omb				Branch Safety:			
Division/Group Supervisor: Dave Hight				3-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SHU 9246C			GARRET (QUIGGLEY	20	E-10181	0700-0700	DP-34
STC AEU 9270C			CHRIS	PLACKE	17	E-10077	0700-0700	DP-34
STC							0700-0700	DP-34
STC							0700-0700	DP-34
ENG XTR HYF 3161			LEF	ROY	2	E-10350	0700-0700	DP-34
STG							0700-0700	DP-34
STG							0700-0700	DP-34
STG							0700-0700	DP-34
STG							0700-0700	DP-34
STG							0700-0700	DP-34
DOZ NEU 2340			KATY MO	CMANUS	2	E-10164	0700-0700	DP-34
DOZ MEU 1142			ADAM F	PETERS	2	E-10203	0700-0700	DP-34
DOZ PVT SHASTA COLLEGE							0700-0700	DP-34
DOZ PVT E-10092 JOHN			DON CA	LDWELL	2	E-10092	0700-0700	DP-34
DOZ PVT E-10097 JOHNSON			MATT JO	OHNSON	2	E-10097	0700-0700	DP-34
DOZ PVT E-10098 EJ PIOLIT			EDWARD	PONTE	2	E-10098	0700-0700	DP-34
DOZ PVT E-10106 K5 RANCH			JAMES	KLAUER	2	E-10106	0700-0700	DP-34
DOZ PVT E-10107 K5 RANCH			MITCH	d GILS	2	E-10107	0700-0700	DP-34
6. Work Assignments:								
Construct control lines as directly as	possibl	e.						
Construct contingency line from Car	r Creek	to Sim	s Gap.					
Prepare indirect control lines for pos	sible firi	ng ope	erations.					
Insert hose lay to support firing oper	ation.			_				
7. Special Instructions:								
	-							
8. Communications			unction	D. F.	T			
Name	Ch		MMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		3.20(0.2010).28(11.48(1)	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
CDF T26	6		CTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	
A/G TAC	14		G TAC	168.1625N	450 7 (70)	168.1625N	450 7 (70)	
CALCORD	15 16		CHARD	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19		GUARD	168.6250N	DEOL	168.6250N	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	K O'Ne	10			RESL	Signature:	hh/	
ICS 204			Date/Time:	8/21/2021	2200	o.g.iataio	Per	sonnel Count: 53

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		17 22	2. Operatio	nal Period:			3. Branch	Division
Monument Fire	Monument Fire						1	211101011
South Zone			Date From:	08/22/21	Date To:	08/23/21	30	RR
			Time From:		Time To:	0700		1313
4. Operations Personnel:					11110 10.	0,00	Page 2 of 2	Romeo-Romeo
Operations Section Chief: Andy Turne	r				Night Ops	Steven Ward		Komeo-Komeo
Branch Director: Justin Mac		0000000			Branch Safety		<u> </u>	
Division/Group Supervisor: Dave Hight					Air Attack			
5. Resources Assigned:	T	**	Resources	Relow in Ro	Id are 12 Hou	1	T	
Resource Identifier	ALS	LWD	000	ader	Personnel	Request #	Hours	Departing Legation
W/T - HYF 3141				ROY	2	E-10349	0700-0700	Reporting Location DP-34
W/T PVT E-10006 BURGESS -	HH		100000000000000000000000000000000000000	URGESS	1	E-10006	0700-0700	DP-34
W/T PVT E-10011 HARRIS EMER				AUBIRER	1	E-10008	0700-1900	
W/T PVT E-10114 TRAHAN				LATHAM	1	E-10011	0700-1900	DP-34
W/T PVT E-10118 DUNLAP				POLE	1	E-10114 E-10118		DP-34
W/T PVT E-10120 CLASS 1			AND DE MARIE DE CONTROL DE CONTRO	ARELLO	1		0700-1900	DP-34
W/T PVT E-10123 CNH				ALDWELL	1 1	E-10120 E-10123	1900-0700	DP-34
W/T PVT E-10125 JOHNSON	-			ohnson	2		0700-1900	DP-34
W/T PVT E-10128 ON SITE				ALTON	1	E-10125	0700-0700	DP-34
FALM	-		NION W	ALION		E-10128	0700-1900	DP-34
FALM							0700-1900	DP-34
	0193						0700-1900	DP-34
WIT PUT E-10116	014)							
7						***************************************		
					н			
6. Work Assignments:								
Construct control lines as direct as p								
Construct contingency line from Cari								
Prepare indirect control lines for pos		ng ope	rations.					
nsert hose lay to support firing opera	ation.							
7. Special Instructions:								
3. Communications								
	Ot- I					100 900		
Name	Ch	-	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
DF T26	6			159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	
VG TAC	14			168.1625N		168.1625N		
CALCORD	15			156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
BUARD 19	16		GUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	K O'Ne	il			RESL	_	11	
					;	Signature: 🎾		
CS 204			Date/Time: 8	3/21/2021	2200		Pers	sonnel Count: 11
MS IAP								

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name: 2. Operational Period:						3. Branch	Division
Monument Fire South Zone			Date From:	08/22/21	Date To:	08/23/21	South	
			Time From:	0700	Time To:	0700	Cont.	
4. Operations Personnel:					5 22		Page 1 of 2	
Operations Section Chief: Andy Turner					Night Ops	Steven War	The second second	
Branch Director: Bryan Farrell				- No	Branch Safety:			
Division/Group Supervisor: L Randolph ()		Air Attack:		- Eller No. Illinois Committee	
5. Resources Assigned:	Í	**	Resources	Below in Bo	ld are 12 Hou		T	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG J3 CONTRACTING				MODICA	3	E-10308	0700-1900	TC Fairgrounds
STG							0700-0700	TC Fairgrounds
DOXPVTE-10090 T&S NS			SEBASTIA	N MAYNARD	2	E-10090	0700-0700	TC Fairgrounds
DOZ PVT E-10099 MULLER				S MULLER	2	E-10099	0700-0700	TC Fairgrounds
DOZ PVT E-10104 A&CC NS				MOORE	2	E-10104	0700-0700	TC Fairgrounds
DOZ PVT E-10110 LEWIS NS		-		RLEWIS	2	E-10110	0700-0700	TC Fairgrounds
DOZ PVT E-10111 HERMAN NS			2 1000000	HERMAN	3	E-10111	0700-0700	TC Fairgrounds
DOZ PVT E-10112 DAVIS WORKS	NS		DARKIN	LICINIMA		L-10111	0700-0700	TC Fairgrounds
DOZ PVT E-10113 GOLTERMAN	100		CASEY GO	LTERMANN	3	E-10113	0700-0700	TC Fairgrounds
W/T PVT E-101121 BLACKCAT	1			CALWSON	1	E-10113	0700-0700	200 March 1980
W/T PVT E-10121 BEAGNOAL				T MCINNIS	2	E-10130	0700-1900	TC Fairgrounds TC Fairgrounds
W/T PVT E-10130 H2C				CATTANEO	1	E-10130	0700-1900	
W/T	1	_	ANGLLO	DATIANLO		L-10205	0700-1900	TC Fairgrounds
W/T	1 1						0700-0700	TC Fairgrounds
MAST PVT E-10155 BUNDYS	1		NICK	BUNDY	1	E-10155	0700-0700	TC Fairgrounds
MAST PVT E-10156 STONE FLY				L PURENI	1	E-10155		TC Fairgrounds
MAST PVT E-10161 SISKIYOU	-			LANGE	2	E-10156	0700-1900	TC Fairgrounds
MAST PVT E-10161 SISKITOO				C RUBINI	1		0700-1900	TC Fairgrounds
	1		DOMINA	CROBINI		E-10162	0700-1900	TC Fairgrounds
6. Work Assignments: Continue indirect line construction imp	rovomo	nto						
The state of the s		ms.						
Construct contingency line where requ	iirea.							
i								
7 Special Instructions:					9 %			
7. Special Instructions:								
8. Communications				17	*****			
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	СО	MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
CDF T27	7	TA	CTICAL	159.3075N	192.8 (T16)	159.3075N	192.8 (T16)	
A/G TAC	14	- 2/2/2	'G TAC	168.1625N	A 1 2 2	168.1625N	1.2.2 (1.13)	
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19	16		GUARD	168.6250N	1/	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	K O'Ne				RESL		1	LINERGENCT USE UNLY
	9. Prepared by: Name.					Signature:	NV	
ICS 204			Date/Time:	8/21/2021	2200		Dor	sonnel Count: 26
NIMS IAP			<u> </u>			CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Monu	ment Fire							Cauth	
Sou	ıth Zone			Date From:	08/22/21	Date To:	08/23/21	South	
				Time From:	0700	Time To:	0700	Cont.	
4. Operations Pers	onnel:				3333000	204000000	2000 (0.00	Page 2 of 2	
Operations Section Chief:		r				Night Ops:	Steven Ward		
	Bryan Farre					Branch Safety:			
Division/Group Supervisor:	T-10-014-00-00-00-00-00-00-00-00-00-00-00-00-00	-				Air Attack:			And the second s
5. Resources Assign		1	**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
MAST PVT E-10366 H	H2AO LLC				N OILAR	1	E-10366	0700-1900	TC Fairgrounds
EXC	12/10 220			HAIDE	N OILFIIN		2 10000	0700-0700	TC Fairgrounds
FALM PVT E-10138 K	(LEE TREE			JASON	N KLEE	2	E-10138	0700-1900	TC Fairgrounds
HEQB WASHBURN		 			shburn	1	O-10164	0700-1900	TC Fairgrounds
HEQB POBURKO	HH	 		200000000000000000000000000000000000000	OBURKO	1	0-10104	0700-1300	TC Fairgrounds
	0356			JASON	OBURNO	4		0700-1900	10 rangiounus
	0357	1	-						
Marc en	0937								
C Marada A and a second									
6. Work Assignments	5:								
7. Special Instruction	ns:								
Troposial modulos									
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		1	CO	MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
CDF T27		7	TA	CTICAL	159.3075N	192.8 (T16)	159.3075N	192.8 (T16)	
A/G TAC		14		/G TAC	168.1625N		168.1625N		
CALCORD		15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
GUARD 19		16		RGUARD	168.6250N	, ,	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	9:	K O'Ne				RESL			
							Signature:	INV	
ICS 204				Date/Time:	8/21/2021	2200		Per	sonnel Count: 5
	l								

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:	V		3. Branch	Staging
Monument Fire South Zone			Date From:		Date To:	08/23/21 0700		Hayfork
4. Operations Personnel:			Time From.	0700	Time 10.	0700	Page 1 of 1	
Operations Section Chief: Andy Turn	er				Night One	Steven War		
Branch Director:					Branch Safety			
Division/Group Supervisor: Brandyn L	abrue	-	- pol - Tomore and the specimen		Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo		1	1	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
						1	7.02.0	topotating Ecocation
	-				ļ		1. 1.	
	-							
					-			10000 I 6 V
	1							
	1					1		***
				3-X-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				F100
	+	\dashv	****					
200	+							
6. Work Assignments:	لــــــــــــــــــــــــــــــــــــــ						L	
Maintain 3-minute response time.								
Monitor command frequencies.								
7. Special Instructions:					10 TO 10			
0.00								
8. Communications	1							
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	CO	MMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	
	+							
CALCORD	15	8.45	EDICAL	150 075011	450 7 (70)	450.07501	450 5 750	
GUARD 19	16		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION
9. Prepared by: Name:	K O'Nei		GUARD	168.6250N	DECL	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
	V O NE	II.			RESL	Signature:	M	
ICS 204 NIMS IAP			Date/Time:	8/21/2021	2200		Per	rsonnel Count: 0
PRINCE PORT								A CONTRACTOR OF THE PROPERTY O

1. Incident Name:							3.							
MONUMENT NORTH	4						Br	ancl	h:		Division/Gro	oup		
2. Operational Period:		24 HR					ł							
Date/Time From:			Da	ate/Time T	·o:		1		10		U			
08/22/2021 0700	SUN	ı	08/	23/2021 07	700	MON								
4.	-8				1.5	ons Personn	el				h			
BRANCH DIRE	CTOR	CLINTON	IORTH	WAY (8/30)		F	IELC	OPERA'	TIONS	JON GLOVER (8/30)	-87	
DIVISION/GROUP SUPER	VISOR	JAMIE MAY JACOB BAI					PLAN	VING	OPERA	TIONS	KAREN SCHOL RANDY FOLANI			
5.				Resc	ources As	ssigned this I	Period		-	A10				
Strike Team / T Resource De	1122222222	0.000		LWD	T	Leader			Number Persons	16.57	p Off PT./Time		Pick Up PT./Tir	ne
C-5 HC2I FIRESTORM 15/	A		\neg	09/04	BEN P	AVAN			20	WEAV	ERVILLE/0700	WE	AVERVILLE/19	000
C-21 HC2IA RED HAWK				08/24	DRAKE	E AROS		dign.	19	WEAV	ERVILLE/0700	WE	AVERVILLE/19	000
							nestive.	Albania.	TOPING TOPING	11.004.61				
O-418.112 TFLD				08/29	ANDRE	S OROZCO		CONTRACT OF STREET	1	WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
O-585 TFLD (T)	-			09/02	CODE	COPPLE	建			WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
O-84 FMOD VOLCANO CF	REEK			08/25	JEFF T	URPIN	"THE SERVICE S		1	WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
O-86 FMOD REDWOOD E	MPIRE			08/25	DICK L	OERZEL		ja-	2	WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
						160								
O-603 TFLD				09/02	BRENT	WOOD REID			1	WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
E-381 ENG3 JUNCTION CI	TY 253	13		08/29	JAMES	DASDON			3	WEAV	ERVILLE/0700	WE.	AVERVILLE/19	00
E-674 ENG3 BLACK RANG	E ENTE	RPRISES		09/04	TIMOTE	HY PEARSON	1	T	3	WEAV	ERVILLE/0700	WE	AVERVILLE/19	00
E-44 ENG3 JUNCTION CIT	Y 2531	ń	96	08/29	JUSTIN	KERWICK		\exists	3	WEAV	ERVILLE/0700	WE.	AVERVILLE/19	00
E-24 WTS2 FORTNER EXC	CAVATI	ON	- Leader	08/28	KEN EL	LIOTT		7	1	WEAVE	ERVILLE/0700	WE	AVERVILLE/19	00
E-80 WTT1 ROCK CREEK	(24 HR)		09/02	GARYS	SABIN			2	WEAVE	ERVILLE/0700	WE	AVERVILLE/190	00
S-21 EQD PUMPZILLA 2 TF	YTINIF	DAY (DS)		08/22	SERGIC	BEPANCOL	IRT	T	2	WEAVE	ERVILLE/0700	WEA	AVERVILLE/190	00
				fs.										
O-413 HEQB				08/28	SHAWN	DEASON			1	WEAVE	RVILLE/0700	WEA	VERVILLE/190)0
E-385 SKG2 LET-ER-BUCK	cids.		B	08/25	DARRE	N WARD		T	2	NEAVE	RVILLE/0700	WEA	VERVILLE/190	00
-475 DOZ3 LONESTAR EN	VTERP	RISES		09/02	DANIEL	JONES			2	WEAVE	RVILLE/0700	WEA	VERVILLE/190	00
3.		.,		Division	/Group C	ommunicatio	n Sun	amai				-		_
Function	Topic Control	Channel	BYE	requency		RX Tone/N		Foundation		NA NI AA I	TV Tono/NAC	Т,	Made	\dashv
COMMAND		1		73.8125 N		107.2	IAC		168.4750		TX Tone/NAC	-	Mode	\dashv
FACTICAL	<u> </u>	7		68.6000 N		107.2		_	168.6000		107.2	+	М	\dashv
AIR TO GROUND		13		71.0375 N		107.2	\dashv	_	171.0375		107.2	+		\dashv
ACTICAL	CALC	ORD - CH 15		56.0750 N		156.7	-	0/2000	156.0750		156.7	+		\dashv
IR GUARD		16	_	68.6250 N	-+			_	168.6250	000	110.9	+		\dashv
Prepared By (Resource Ur	nit Lead	der)		Approv	ed By (Pi	lanning Secti	on Ch	_			ite	Т	ime	\dashv
GINA TREESH, RESL				PETE	R BUTTE	RI, PSC1				08	/21 <i>/</i> 2021	200		

ICS 204 WF (1/14)

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Page 1 of 3

1. Incident Name:				3.					
MONUMENT NORTH Branch: Division/Group	oup								
2. Operational Period:	24 HR								
Date/Time From: 08/22/2021 0700 SUN	5 P	Date/Time To 3/23/2021 07	3.3	10N	1	0		U	
4.			Operations	Personnel					
BRANCH DIRECTOR	CLINTON NORTH	HWAY (8/30)			FIELD O	PERAT	IONS	JON GLOVER (8/30)
DIVISION/GROUP SUPERVISOR	JAMIE MAYOR (E JACOB BAILEY (PLAN	INING O	PERAT		KAREN SCHOL RANDY FOLAND	A BANK 1.500
5.		Reso	urces Assign	ed this Perior	d		400	,	
Strike Team / Task Fo Resource Designate	735 7)	LWD		Leader	0.000	umber	Dro	p Off PT./Time	Pick Up PT./Time
E-217 GRD LET-ER-BUCK		09/01	STEVE LAS	SEN		2	WEAV	ERVILLE/0700	WEAVERVILLE/1900
					is the	Hira			
O-102 REAF		08/25	TRISTAN J	AMIESON	- Control		WEAV	ERVILLE/0700	WEAVERVILLE/1900
O-435 ARCH	08/26 JOE STOKES 1 WEAVERVILLE/19	WEAVERVILLE/1900							
O-453 REAF	¥	08/26	KATIE BAR	TZOKIS	45	1	WEAV	ERVILLE/0700	WEAVERVILLE/1900
O-469 SOFR	-	08/28	DAN HARKI	ER TO	haf	1	WEAV	ERVILLE/0700	WEAVERVILLE/1900
O-92 RES REMS1		08/29	HERRERA/	GEORGE/DAH	IL/S	4	WEAV	ERVILLE/0700	WEAVERVILLE/1900
6. Control Operations/Work Assign	nments:		T-22: 1-1:		<u> </u>				

TASK: Provide structure defense north along Canyon Creek Rd and along the East Fork of the North Fork of the Trinity River; Keep fire west of East Fork Rd to Hobo Gulch Rd. Scout handline from Canyon Creek east to the indirect dozer lines along ridges around Helena to keep the fire from spreading into Canyon Creek and Junction City. Continue to scout potential contingency lines to keep fire west of Weaverville. Support CAL FIRE DIV DD with any needs along Hwy 299 corridor and Sky

Ranch Rd.

PURPOSE: Minimize fire spread east of East Fork Rd. and Hobo Gulch Rd.

END STATE: Reduce threat of fire to structures and critical infrastructures.

7. Special Instructions:

- · Resources with (DS) after name work 24 hours, double shifts
- · Store equipment at Drop Points. Secure all equipment to prevent theft.
- · GPS all pump locations and turn in to Division.
- · Backhaul all trash to appropriate disposal site.
- · Document any area that may have hazmat or unknown chemicals.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/A	V TX Tone/NAC	Mode
COMMAND	1	173.8125 N	107.2	168.4750 N	107.2	М
TACTICAL	7	168.6000 N	107.2	168.6000 N	107.2	
AIR TO GROUND	13	171.0375 N		171.0375 N		
TACTICAL	CALCORD - CH 15	156.0750 N	156.7	156.0750 N	156.7	
AIR GUARD	16	168.6250 N		168.6250 N	110.9	1
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C	hlef)	Date	Time
GINA TREESH, RESL		PETER BUT	TERI, PSC1		08/21/2021	2000

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1. Incident Name:				3.		
MONUMENT NORTH		Still the same to the same state of the same sta		Branch:	Division/Gro	oup
2. Operational Period:	24 HR					
Date/Time From: 08/22/2021 0700	SUN	Date/Time To: 08/23/2021 0700	MON	10	U	
4.		Oper	ations Personn			
BRANCH DIREC	CTOR CLINTON N	ORTHWAY (8/30)		FIELD OPERATION	JON GLOVER	(8/30)
DIVISION/GROUP SUPERV		OR (8/30) .EY (T) (8/30)	F	PLANNING OPERATION	RANDY FOLAN	
7. Special Instructions:					Alexander of the second	
Safety Cowie - All Bran	nches					
MEDICAL RESPONSE REMS 1 staged at Big Ambulance 4 (Day) at	Bar					
On this incident CALCO resources. The comma communications with n assigned tactical chann	and channel is the on-incident airc	e primary channel	for all medica	l emergencies. CA	LCORD also may	y be used for A/G
				*1		
				4		
		N.	,			
		.89				
			W. 1970			
	NINE AND					
	200					
	AN THE					
4						
(v. Wallean)	THE REAL PROPERTY.					
		Division/Crev	p Communication	n Cummary		
- V			RX Tone/N		NIAN TY TOTALIA	O Mada
Function	Channel	RX Frequency N/W				
COMMAND	1	173.8125 N	107.2	168.4750 N		M
ACTICAL	7 :	168.6000 N	. 107.2	168.6000 N		
IR TO GROUND	13	171.0375 N		171.0375 N		
ACTICAL	CALCORD - CH 15		156.7	156.0750 N		
IR GUARD	16	168.6250 N	- /Bl	168.6250 N		1 7
Prepared By (Resource Ur	ગાર Leader)	Approved By	/ (Planning Sect	ion Chief)	Date	Tíme
SINA TREESH, RESL		PETER BU	TTERI, PSC1		08/21/2021	2000

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1. Incident Name:						3.						
MONUMENT NORTH							nch:		Division/Gro	un		
2. Operational Period:	24 HR								Divisional	шр		
N 100	24 NN						40		7			
Date/Time From: 08/22/2021 0700	SUN		e/Time To 6/2021 070		100		40		Z			
4.				Operations	Personn	el			l			_
BRANCH DIREC	CTOR JAKE LIVI		(8/30)				LD OPERA	TIONS	JON GLOVER (8	3/30)		_
Dividionical	CHRIS WE			l .								
DIVISION/GROUP SUPERV	JUSTEN J)		PLANNI	NG OPERA	TIONS	KAREN SCHOLI RANDY FOLAND			
5.			Resou	ırces Assign	ed this i	Period		A	P			
Strike Team / Ta Resource De	: : : : : : : : : : : : : : : : : : :		LWD		Leader		Number Persons	diameter :	p Off PT./Time	Pic	ck Up PT./Time	
O-407 TFLD			08/26	JOEL BRAN	NDT		1	WEAV	ERVILLE/0700	WEAV	VERVILLE/190	0
O-269 TFLD (T)			08/23	CLYDE BUI	RRIS		Affinies	WEAV	ERVILLE/0700	WEA	/ERVILLE/190	0
O-376 HEQB			08/26	RYAN WIN	CHESTE	R	75.0	WEAV	ERVILLE/0700	WEAV	/ERVILLE/190	0
O-377 HEQB			08/25	CHRISTOP	HER BEE	RY	900 Ha 1 55	WEAV	ERVILLE/0700	WEA	/ERVILLE/190	0
O-378 HEQB (T)			08/25	RYAN LON	G .		1	WEAV	ERVILLE/0700	WEAV	/ERVILLE/190	0
C-50 HC1 TEXAS CANYON			08/27	DANNY BRI	EUKLAN	DER	20	WEAV	ERVILLE/0700	WEAV	/ERVILLE/190	0
C-96 HC2I ASI ARDEN SOL			09/04	18		A. Carlotte	NO.	WEAV	ERVILLE/0700	WEAV	ERVILLE/190)
O-156 FMOD UNDERDOG	TIMBER		08/23	EUGENE C	ASTRO		2	WEAV	ERVILLE/0700	WEAV	ERVILLE/190)
E-407 ENG3 LPF 343			08/27	NICHOLIS F	RILEY	near net	5	WEAV	ERVILLE/0700	WEAV	ERVILLE/190)
E-408 ENG3 LPF 335			08/27	JUSTIN MAI	HAFFEY		5	WEAV	ERVILLE/0700	WEAV	ERVILLE/190)
E-415 ENG3 AZ-KNF 32			08/27	JACCIE MA	JORS		6	WEAV	ERVILLE/0700	WEAV	ERVILLE/1900)
E-50 SKG1 SOFT TRACK A	TTACK		08/31	JEREMY NE	LSON		1	WEAV	ERVILLE/0700	WEAV	ERVILLE/1900)
E-72 WTS1 NORTHSTATE		- state	08/25	0/03 DOUG KAUFNEF					ERVILLE/0700	WEAV	ERVILLE/1900	,
E-21 WTS2 CATTLE LACK F	.50	A MARKET	09/03	DOUG KAUF	NER	2 WEAV		WEAVE	ERVILLE/0700	WEAV	ERVILLE/1900	$\overline{}$
E-23 WTS2 FORTNER EXC	AVATION		08/30	30 BOB FORTNER		100		WEAVE	ERVILLE/0700	WEAV	/EAVERVILLE/1900	
E-436 DOZ2 SPRATT			08/26	ERIC SPRAT	П		2	WEAVE	RVILLE/0700	WEAV	ERVILLE/1900	
-168 DOZ3 BRAD INGRAM	Carrier .	ita Par	08/27	MIKE UNDE	RHILL		2	WEAVE	RVILLE/0700	WEAV	ERVILLE/1900	
-32 MAST EVANS RIGHT (A. Talka a		08/31	TEO GONZA	LES		1	WEAVE	RVILLE/0700	WEAV	ERVILLE/1900	
-33 MAST EVANS RIGHT (DF		09/01	MIKE EVANS	3		1	WEAVE	RVILLE/0700	WEAVE	RVILLE/1900	
	A CONTRACTOR OF THE PARTY OF TH			Group Comm	nunicatio	n Sumi	mary		r			\Box
Function	Channel		equency N	W R	X Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NAC		Mode	
COMMAND	2		1.5375 N		107.2	_	164.862	5 N	107.2			
ACTICAL	10		8.2500 N		107.2		168.250	N.	107.2		8	
IR TO GROUND	13	-	1.0375 N				171.037					
	CALCORD - CH 1		5.0750 N		156.7		156.0750		156.7			
Branarad By (Bassyras Ha	16	168	3.6250 N				168.6250		110.9			
Prepared By (Resource Un	it Leader)		Approve	ed By (Plann	ing Secti	on Chi	ef)	Da	ate	Tim	е	
SINA TREESH, RESL		-000	PETER	R BUTTERI, I	PSC1			08	/21/2021	2000		
AND STANDARD WAS STANDARD FOR SAND						CAT YOU						

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Division/Group Assignment List (ICS 204 WF)

Ta tackers Nove		Contr	olled Und	classifi	ed Info		//Basic		<u> </u>		
1. Incident Name:						3.					
MONUMENT NORTH						Brand	ch:		Division/Gro	up	
2. Operational Period:	24 HR						40		_		
Date/Time From:	macay paperas	Date/Tin		570	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		40		Z		
08/22/2021 0700	SUN	08/23/202	21 0700	M	ION						
4.				ations l	Personn						The second of th
BRANCH DIREC	Contract Con	INGSTON (8/30 ENNOGLE (T)	©			FIEL	_D OPERAT	IONS	JON GLOVER (8	(30)	
DIVISION/GROUP SUPERVIS						PLANNIN	IG OPERAT	TONS	KAREN SCHOLI	(8/30)	
	JUSTEN	JOHANSEN (T)	(8/30)						RANDY FOLAND	(T) (8/30)	
5.		l	Resources	Assign	ed this	Period		A	7		
Strike Team / Tas		114	'D		Loador		Number	Dro	n Off DT (Time	Diek II	In PT (Time
Resource Des E-34 MAST EVANS RIGHT O	; 	08/		JCK LA	Leader		338	1000	P Off PT./Time ERVILLE/0700		VILLE/1900
E-34 MAST EVANS HIGHT C	JF	00/	24 CHC	JON LA	TION		4	VVEAV	ENVILLE/0700	WEAVEN	VILLE/ 1900
									ė.		- 10. A - 10. A - 10.
O-346 REAF		08/	22 JOS	HUA RI	VERA	salah Alaka		WEAV	ERVILLE/0700	WEAVER	VILLE/1900
O-193 ARCH		09/	04 BRE	T GUIS	STO	487	1	WEAV	ERVILLE/0700	WEAVER	VILLE/1900
O-325 REAF		08/	23 MOL	LY BRE	EITMUN		7.41	WEAV	ERVILLE/0700	WEAVER	VILLE/1900
O-418.64 SOFR		08/	31 RYA	N KEO	GH	W. Cal	1	WEAV	ERVILLE/0700	WEAVER	VILLE/1900
O-517 MED TEAM 1		08/	31 MAC	CARTHU	JR / JOH	NSON	2	WEAV	ERVILLE/0700	WEAVER	VILLE/1900
TASK: Hold existing cor Ridge. Coordinate with (PURPOSE: Minimize fire END STATE: Keep fire s 7. Special Instructions:	Contingency e spread to t spread South	Group. ne South and and East of	i West w	hile re	ducing					_	
 Contact Kent Collar Store equipment at GPS all pump locati Backhaul all trash to Document any area Safety Keogh - Branch 4	Drop Points. ions and turn appropriate that may ha	Secure all e into Division disposal site	quipment 1. 9.	t to pre	event th		nes north	of his	property.		
8.	The same of the sa	Divi	slon/Grou	p Comn	nunicati	on Summ	nary				
Function	Channel	RX Freque	ency N/W	R	X Tone/	NAC T	TX Frequenc	y N/W	TX Tone/NAC	;	Mode
COMMAND	2	171.53	75 N		107.2		164.8625	N	107.2		
TACTICAL ·	10	168.25	00 N		107.2		168.2500	Ν -	107.2		0.50
AIR TO GROUND	13	171.03	75 N				171.0375	N			
TACTICAL	CALCORD - CH	15 156.07	50 N		156.7		156.0750	N	156.7		
AIR GUARD	16	168.62	50 N				168.6250	N	110.9		
9. Prepared By (Resource Uni	t Leader)	Ap	proved By	(Plann	ing Sec	lion Chie	ef)	D	ate	Time	

ICS 204 WF (1/14)

GINA TREESH, RESL

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PETER BUTTERI, PSC1

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2000

08/21/2021

1. Incident Name: Branch: MONUMENT NORTH Division/Group 2. Operational Period: 24 HR 40 Z Date/Time From: Date/Time To: 08/22/2021 0700 SUN 08/23/2021 0700 MON 4. **Operations Personnel** BRANCH DIRECTOR JAKE LIVINGSTON (8/30) FIELD OPERATIONS JON GLOVER (8/30) CHRIS WENNOGLE (T) (8/30) DIVISION/GROUP SUPERVISOR KRIS DUDLEY (8/30) PLANNING OPERATIONS KAREN SCHOLL (8/30) JUSTEN JOHANSEN (T) (8/30) RANDY FOLAND (T) (8/30) 7. Special Instructions: Safety Cowie - All Branches MEDICAL RESPONSE: Ambulance 4 (Day) at Willow Creek On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident resources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for A/G communications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. 8. Division/Group Communication Summary Channel Function RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 171.5375 N COMMAND 2 107.2 164.8625 N 107.2 TACTICAL 10 168.2500 N 107.2 168.2500 N 107.2 AIR TO GROUND 13 171.0375 N 171.0375 N TACTICAL CALCORD - CH 15 156.0750 N 156.7 156.0750 N 156.7 AIR GUARD 168.6250 N 168.6250 N 110.9 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GINA TREESH, RESL PETER BUTTERI, PSC1 08/21/2021 2000

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1. Incident Name:		99		-1101400111		3.				
MONUMENT NORTH						Bra	inch:		Division/Gro	up
2. Operational Period:	24 HR									
Date/Time From: 08/22/2021 0700	SUN	Date/Tir 08/23/202) м	ION		NIGHT		A/Z	
4.				Operations I	Personne	el				
BRANCH DIREC	CTOR TOGIE WIEH		-				ELD OPERA	TIONS	JON GLOVER (8	/30)
	TRENT GIR									
DIVISION/GROUP SUPERV	ISOR HUGH FAIR	FIELD-SMIT	TH (8/30	0)	Р	LANN	ING OPERA	TIONS	KAREN SCHOLL RANDY FOLAND	
5.		····	Resour	ces Assign	ed this P	eriod		AN	7	27 201025 39
Strike Team / Ta			T				Number	140		
Resource Des	signator	27532	ND		Leader		Persons	September 1	p Off PT./Time	Pick Up PT./Time
O-594 TFLD			/04	ASHLEY S	100000000000000000000000000000000000000	2000	1	1800	/ERVILLE/1900	WEAVERVILLE/0700
E-414.1 TFLD (T)		08/	/28	EDDIE BEN	NAVIDES			WEAV	ERVILLE/1900	WEAVERVILLE/0700
C-35 HC1 VENTANA IHC		08/	/26	HAROLD L	COOK		19	WILLO	W CREEK/1900	WILLOW CREEK/070
C-34 HC2I SMOD AMERICA	AN RIVER IHC	08/	/24	MATT RAD	TKE		15	WILLO	OW CREEK/1900	WILLOW CREEK/0700
C-71 HC2 FRANCO REFOR	RESTATION	08/	/29 .	JOAN ALCA	NTAR		20	WILLO	OW CREEK/1900	WILLOW CREEK/0700
E-413 ENG3 SANTA FE 39		08/	/21	PORFIRIO N	V.CHAVA	RRIA	5	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-414 ENG3 AZ-KNF 312		08/	/28	BOB MARKI	EY	(20)	5	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-471 ENG3 CDT 181		08/	/22	ERIC GAINZ	Z	100	4	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-179 ENG5 WILDLANDS F	FIRE SERVICE	08/	/27	ALLEN HAL	LMAN	7	3	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-505 ENG3 GREY WOLF		08/	/30 .	JEFF CAMP	BELL		4	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-4 ENG6 MT ADAMS WILD	FIRE 623	08/	28 F	PAULA HOL	TER		3	WILLC	W CREEK/1900	WILLOW CREEK/0700
E-181 ENG6 BIRDDOG FIRE	E 627	. 08/	24 [DAVID GAV	ANAUGH		3	WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-176 ENG6 MT ADAMS WI	LDFIRE 624	08/	29 (CHUCK NEV	WBERRY	3 WII		WEAV	ERVILLE/1900	WEAVERVILLE/0700
E-520 ENG6 UT-SWS E663	3	08/	27 F	HEBER HEY	DER			WILLO	W CREEK/1900	WILLOW CREEK/0700
E-331 ENG6 WILDLANDS FI	IRE 22	08/	24	ASHLEY OR	LANDO		3	WILLO	W CREEK/1900	WILLOW CREEK/0700
E-80 WTT1 ROCK CREEK (2	24 HR)	09/0	02 T	TIM DANIEL	S		1107		ERVILLE/1900	WEAVERVILLE/0700
E-21 WTS2 CATTLE LACK F	RANCH (DS)	09/0	03 J	IAMES GOL	DIE				ERVILLE/1900	WEAVERVILLE/0700
E-22 WTS2 CATTLE LACK F	RANCH	09/0	04 F	RANDY HORN EMILY DRAIN			1			WEAVERVILLE/0700
S-19 EQD PUMPZILLA 1 (DS	3).	08/2	25 E	MILY DRAI	N		2	WEAV	ERVILLE/1900	WEAVERVILLE/0700
	The second									
8.		Divi	lsion/G	roup Comm	nunicatio	n Sum	nmary			
Function	Channel	RX Frequ	ency N	W R	X Tone/N	AC	TX Frequer	cy N/W	TX Tone/NAC	Mode
COMMAND	5	173.65	500 N		107.2		164.812	5 N	107.2	
TACTICAL	6	168.05	500 N		107.2		168.050	0 N	107.2	
AIR TO GROUND	13	171.03	375 N				171.037	5 N		
TACTICAL	CALCORD - CH 15	156.07	750 N		156.7		156.075	0 N	156.7	
AIR GUARD	16	168.62					168.625		110.9	
). Prepared By (Resource Un	ilt Leader)	Ap	pprove	d By (Plann	ing Secti	on Ch	ief)	D	ate	Time
GINA TREESH, RESL			PETER	BUTTERI				0	3/21/2021	2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:

O-418.111 SOF2 08/31 TOM NASH 1 WILLOW CREEK/1900 WILLOW CREEK E-585 EMTF 09/04 SHANE ORME 1. WILLOW CREEK/1900 WILLOW CREEK O-677 EMTF 09/04 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREEK	MONUMENT NORTH				В	ranch:		Division/Gro	up
4. Operations Personnel BRANCH DIRECTOR TOGIE WIEHL (8/30) FIELD OPERATIONS JON GLOVER (8/30) TRENT GIRARD (T) (8/30) FIELD OPERATIONS JON GLOVER (8/30) TRENT GIRARD (T) (8/30) PLANNING OPERATIONS RANDY FOLAND (T) (8/30) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Of PT./Time Pick Up PT Resource Designator LWD Leader Number Persons Drop Of PT./Time Pick Up PT Resource Designator Designato	2. Operational Period:	24 HR		-					
BRANCH DIRECTOR TOGIE WIEHL (8/30) FIELD OPERATIONS JON GLOVER (8/30) DIVISION/GROUP SUPERVISOR HUGH FAIRFIELD-SMITH (8/30) PLANNING OPERATIONS KAREN SCHOLL (8/30) ARNOY FOLAND (T) (8/30) Sirike Team / Task Foce / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT. O-418.111 SOF2 09/31 TOM NASH 1 WILLOW CREEK/1900 WILLOW CREE - 868 EMTF 09/304 SHANE ORME 1 WILLOW CREEK/1900 WILLOW CREE - 868 EMTF 09/304 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREE - 868 EMTF 09/304 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREE - 868 EMTF 09/304 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREEK/190	Programme Company	SUN) MOI	N	NIGHT		A/Z	
TRENT GIRARD (T) (8/30) DIVISION/GROUP SUPERVISOR HUGH FAIRFIELD-SMITH (8/30) FLANNING OPERATIONS RAREN SCHOLL (8/30) RANDY FOLAND (T) (8/30) FRANDY FOLAND (T) (8/30) Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / LWD Leader Persons Drop Ott PT-/Time Pick Up PT O418.111 SOF2 08/31 TOM NASH 1 WILLOW CREEK/1900 WILLOW CREE 6-85 EMITF 09/04 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREE 6-87 EMTF 09/04 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREE 6-87 EMS 1 09/04 BENNETT/DOUGHTERY/WE 4 WILLOW CREEK/1900 WILLOW CREE 7-85 EASHS 1 09/04 BENNETT/DOUGHTERY/WE 4 WILLOW CREEK/1900 WILLOW CREE TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division A/ PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at rist END STATE: Keep fire spread south and east of Pattison Ridge. 7- Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident resources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for A communications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. DIVIsion/Group Communication Summary Function Channel RX Frequency N/W RX Tonen/AC TX Frequency N/W TX Tonen/AC Mode ACTICAL 6 168.6500 N 107.2 164.8125 N 107.2 N	4.		(Operations Pe	rsonnel	100/2007	-		
DIVISION/GROUP SUPERVISOR HUSH FAIRFIELD-SMITH (8/30) PLANNING OPERATIONS RARDY FOLAND (T) (8/30) Strike Team / Task Force / Resource Designator LWD Leader Number / Persons Drop Off PT./Time Pick Up PT. O-418.111 SOF2 0/831 TOM NASH Leader 1 WILLOW CREEK/1900 WILLOW CREEK/190	BRANCH DIREC	and the second s	CONTRACTOR DESCRIPTION			FIELD OPERAT	TIONS	JON GLOVER (8	3/30)
Strike Team / Task Force / Resource Designator Resource Designator / Resource Designator	DIVICION/ODOUB OUDEDVI	amazarah ka	DE DES MADE MERCHANISM						
Resources Assigned this Period Strike Team / Task Force / Resource Designator Resource Desi	DIVISION/GROUP SUPERVI	SOR HUGH FAIR	FIELD-SMITH (B/30	0)	PLAN	NING OPERAT	IONS		
Strike Team / Task Force / Resource Designator / Resource Resource Designator / Resource Reso	5.		Resour	rces Assigned	this Perior	d	.455	7	111 6
D-418.111 SOF2 OB/31 TOM NASH 1 WILLOW CREEK/1900 WILLOW CREE 5-85 EMTF O9/04 SHANE ORIME 1 WILLOW CREEK/1900 WILLOW CREE 5-85 EMTF O9/04 WEDGE WARFORD 1 WILLOW CREEK/1900 WILLOW CREE 5-85 REMS 1 O9/04 BENNETT/DOUGHTERYWE 1 WILLOW CREEK/1900 WILLOW CREE 5-85 REMS 1 O9/04 BENNETT/DOUGHTERYWE 1 WILLOW CREEK/1900 WILLOW CREE 6 Control Operations/Work Assignments: TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division A/ PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at risi END STATE: Keep fire spread south and east of Pattison, Ridge. Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident courses with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W T							499		1
Sees EMTF O9/04 SHANE ORME 1 WILLOW CREEK/1900	17/00/2004/17/19/10 10 10/00/2004	ignator	LWD	Le	ader	Persons	Dro	op Off PT./Time	Pick Up PT./Time
De77 EMTF De78 RES REMS 1 De79 RES REM	0-418.111 SOF2		08/31	TOM NASH	_	1 3	WILL	OW CREEK/1900	WILLOW CREEK/07
Dear RES REMS 1 O9/04 BENNETT/DOUGHTERYWE 4 WILLOW CREEK/1900 WILLOW CREE Control Operations/Work Assignments: TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division A/ PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at risl END STATE: Keep fire spread south and east of Pattison Ridge. Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident resources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for A communications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tonen/A/C TX Frequency N/W TX Tonen/A/C Mode COMMAND 5 173.6500 N 107.2 164.8125 N 107.2 ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 168.0500 N 107.2 INTERPRETATION N 171.0375 N 171.03	E-585 EMTF		09/04	SHANE ORME	E	102.1	WILLO	OW CREEK/1900	WILLOW CREEK/07
Control Operations/Work Assignments: TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division A/. PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at risl END STATE: Keep fire spread south and east of Pattison Ridge. Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident resources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for A communications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 5 173.6500 N 107.2 166.8155 N 107.2 ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 IR TO GROUND 13 171.0375 N 17	O-677 EMTF		09/04	WEDGE WAR	FORD	1	WILLO	OW CREEK/1900	WILLOW CREEK/07
TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division A/. PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at risl END STATE: Keep fire spread south and east of Pattison Ridge. Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident resources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for Acommunications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 5 173.6500 N 107.2 164.8125 N 107.2 ACTICAL 6 168.0500 N 107.2 164.8125 N 107.2 IR TO GROUND 13 171.0375 N 171.0	D-93 RES REMS 1					WE 4	WILLO	OW CREEK/1900	WILLOW CREEK/07
TASK: Hold existing containment lines from the DP 30 to DP 60. Continue to patrol and mop up as needed in Division Af. PURPOSE: Minimize fire spread to the south and west while reducing impact to the infrastructure and other values at risl END STATE: Keep fire spread south and east of Pattison Ridge. Special Instructions: Resources with (DS) after name work 24 hours, double shifts Safety Nash - Night Safety On this incident CALCORD is to be used as a local medical tactical channel if needed to communicate with non-incident esources. The command channel is the primary channel for all medical emergencies. CALCORD also may be used for A communications with non-incident aircraft. Resources assisting in South Zone division should continue to use regularly assigned tactical channels. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode OMMAND 5 173.6500 N 107.2 164.8125 N 107.2 ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 IR TO GROUND 13 171.0375 N	. Control Operations/Work	Assignments:		NTZELL/DECK	KER MB	- 100 i-			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 5 173.6500 N 107.2 164.8125 N 107.2 ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 IR TO GROUND 13 171.0375 N 171.0375 N ACTICAL CALCORD - CH 15 156.0750 N 156.7 156.0750 N 156.7 IR GUARD 16 168.6250 N 168.6250 N 110.9 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Safety Nash - Night Safe On this incident CALCO resources. The comman communications with no	ety RD is to be use nd channel is the n-incident aircra	d as a local me	dical tactica	edical eme	ergencies, C	ALCO	ORD also may	be used for A/G
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 5 173.6500 N 107.2 164.8125 N 107.2 ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 IR TO GROUND 13 171.0375 N 171.0375 N 171.0375 N ACTICAL CALCORD - CH 15 156.0750 N 156.7 156.0750 N 156.7 IR GUARD 16 168.6250 N 168.6250 N 110.9 Time Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			Division/G	roup Commu	nication Su	mmary			
COMMAND 5 173.6500 N 107.2 164.8125 N 107.2	Function T	Channel					v Ninar	TV T/\(\)40	T
ACTICAL 6 168.0500 N 107.2 168.0500 N 107.2 IR TO GROUND 13 171.0375 N 171.0375 N 176.0750 N 156.7 ACTICAL CALCORD - CH 15 156.0750 N 156.7 156.0750 N 156.7 IR GUARD 16 168.6250 N 168.6250 N 110.9 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				NOTE TO SERVICE STREET			- someone.		Mode
IR TO GROUND 13 171.0375 N 171.0375 N 171.0375 N 171.0375 N 156.7				_	Water Control of the				
ACTICAL CALCORD - CH 15 156.0750 N 156.7 156.0750 N 156.7 IR GUARD 16 168.6250 N 168.6250 N 110.9 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					107.2	The second		107.2	
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					156 7		550	450-	
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					136.7				-
NAME TO SECUL DECL				l By /D''	- C!' ^				<u> </u>
SINA TREESH, RESL PETER BUTTERI 08/21/2021 2000	NE COLORES DE PROPERTO DE CONTRACTO DE CONTR	Leauer)	Approved	ı by (Planning	g Section C	niet)	P	ate	Time
	INA TREESH, RESL		PETER	BUTTERI			08	3/21/2021	2000

FINAL

Page 2 of 2

	AIR OPERATIONS SIMMARY	IONS STIM		100 220			Time Prepared	spared	Da	Date Prepared			Prepared By	
			- 1	03-60			1800	00	Saturda	Saturday, August 21, 2021	2021		Niko Matteoli	
Incident Name	Incident Name and Incident Number		Sunrise	Startup	Cutoff	Sunset	Shutdown	own	Operation	Operational Period - Date	- Date	Opera	Operational Period - Time	- Time
NORTH AND SOUTH ZONES/ Monument SHF 001187	ONES/ Monument S	HF 001187	631	701	1934		2030	30	Sunday	Sunday, August 22, 2021	2021		0700-0700	2
General Remai	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air	Operations	Special Eq	uipment, etc	91	Willow Creek	Creek	王	TFR Information	Ē	Rescu	Rescue Ship Information	nation
TRACK ALL	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NIMBER OF DROPS / GALLONS DEOPPED.	IONS / NUMBER O	R OF DIPS	/ GALLONE	S TAKEN.		40° 56.87 122° !	122° 55.05	Request #		-	9	Day	Night
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL</u> MINUTES FORMAT.	3E COLLECTED IN	V DEGREES, A	INUTES, DI	ECIMAL MII	UTES FOR	MAT.	40° 30.07'	122° 22.65°	Radius: Altitude:	. Polygon	MSL	Name	G822	G822
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	olication of Retardant /	Foam / Agent wit.	nin 300° of Wat	erways, Bodie	s of Water, etc.				Centerpoint		Lat	Make/Model	09H0	OHHO
II retardant / roam / Agent IS L	is Dropped Witnin These Areas Immediately Notify the AOBD and Provid Lat / Long, Estimated Number of Gallons and a Map Detailing The Area	Areas Immediate mber of Gallons a	y Notify the AC	BD and Provi	de the Following	Information:			5 1		Long	Location	Redding	Redding
	10000	a silomo io comi	no a map per	mily me Area					NOTAMS:			Request P	Request Procedure for These Aircraft:	se Aircraft:
									Frequency http://tfr 6	Frequency 126.2750	td:	Through	Through Incident Communications	mications
	SOUTH-(S	SOUTH-(SOUTH COMMUNICATIONS)	JNICATION	S)					NOT HITON	NODITA ZONE (NODITA COMMINICATION)	CIMINIO.	Dam aac	See Medical Plan For Adoltional Info	rional into
Frequencies	RX	Tone	×	×	Tone	AM / FM	Frequencies	ncies	XX	Tone	COMMON CO	(SNO)	Tong	A 8.4 / C.8.4
AIR TACTICS	169.7250		169.7250	7250		F	AIR TACTICS	STICS	169 7250	200	169 7250	7250	200	AIM / PIN
AIR / AIR TFR	126.2750		126.2750	2750		AM	AIR / AIR TER	RTFR	126.2750		126 2750	220		N L
SOUTH COMMAND CDF C2		103.5 (8)	159.3300	3300	151.4 (14)	MH	NORTH COMMAND	MMAND	173,8125	107.2 (10)	168 4750	1750	107 2 (10)	NA MA
SOUTH ROTOR VICTOR	-		128.7750	7750		AM	NORTH ROTOR VICTOR	OR VICTOR	123.7750		123.7750	7750	(01) =: (01	AM
SOUTH ROTOR BRIEFING	-		134.1750	1750	ia .	AM								VIII
A/G- Command	171.8625		171.8625	3625		FM	A/G - Command	mmand	171.8625		171.8625	3625		M
SOUTH A/G - Tactical	168.1625		168.1625	1625		ΕM	NORTH A/G - Tactical	Tactical	171.0375	9	171.0375	375		FM
I OLC (Sky Ranch)	167.9500	151.4 (14)	167.9500	9200	151.4 (14)	ΣH								
DECK (Sky Hanch)	163.1000		163.1000	000		FM	DECK (Willow Creek)	ow Creek)	168.3500		168.3500	3500		FM
CALCORD - MEDICAL	1	156.7 (6)	156.0750	0750	156.7 (6)	ΕM	CALCORD - MEDICAL	· MEDICAL	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM
AIRGUARD - Emergency Only	168.6250		168.6250	5250	110.9 (1)	FM	AIRGUARD - Emergency Only	nergency Only	168.6250		168.6250	3250	110.9 (1)	ВH
<u>1</u> <u>2</u> 7	Š	South Zone Helibase	base							North Zone Helibase	lelibase			
-AA# Iybe	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks
ביין	BV 107 II	Sky Kanch	008	830	A-10015	315	Ş	_	S61	Willow	800	830	A-11	1
	THOUL	oky kanch	900	830	A-10	910	5TH	-	KMAX	Willow	800	830	A-10	0
OFG	IH.1H	Sky Panch	OUX	050	V 40047	747	8AC	_	S64F	Willow	800	830	A-34	4
-	S58T	Sky Ranch	800	830	A-10019	01.0	000	=	100 0	TA PERI	000	000		
	UH-1H	Sky Ranch	800	830	A-10008	200	350	= =	C07-G	WOIIIW	800	830	A-68	α
	5	or Caro	8	000	2	900	1 115		B-205	Willow	800	830	A-97	7
	AS350B3	Sky Ranch	800	830	A-10014	114	503	■	B-407	Willow	800	830	A-152	52
■	BH206L	Sky Ranch	800	830	A-10	013								
							UR31	UAS		Willow	800	830	A-144	14
South Zone							North Zone							
Position	Name	Phone	Je J	Trainee	Phone	9	Pocifion	Na.	Namo	0		F	i	
AOBD	Niko Matteoli	(704) 488-2460	3-2460			2	AOBD	Miko M	locuito l	FIIOIIE	JIIE	ramee	Phone	ne
AOBD (D)	Tim Shiffer	(530) 448-2418	1-2418				ASGS	Nind N	Grea Coully	1/01-6// (500)	3-1071			
ASGS							HEBM	lra Gi	Ira Graves	(707) 327-7554	7-7554			
	David Lindsay	(707) 696-6212	3-6212				ATGS	Gordon A	Gordon Amnudson	(907) 712-4789	2-4789			
ATGS							HLCO	Casey	Casey Jones	(559) 696-3878	16-3878			
	Rudy Ynigues	(530) 515-4440	5-4440				HLCO	a						
HLCO	Tim Shiffer	(530) 448-2418	3-2418											
													Į	



ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:			
	Monument Fire South Zone	r Fire	Date:	: 08/21/2021	Date From:	08/22/21	Date To:	08/23/21	
	Incident Channels	annels	Time:	: 1930	Time From:	0020	Time To:	0020	
4. Co	4. Communications								
th Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
-	COMMAND	CDF C2	ALL DIVS	151.2650	103.5 (T8)	159.3300	151.4 (T14)		
7									
က	TACTICAL	VFIRE 22	DIV DD	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)		
4	TACTICAL	VFIRE 23	DIV HH	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)		
Ŋ	TACTICAL	VFIRE 24	DIV NN	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)		
9	TACTICAL	CDF T26	DIVRR	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)		
7	TACTICAL	CDF T27	SOUTH	159.3075N	192.8 (T16)				
æ									
6									
10									
=									
12									
13	A/G CMD	A/G CMD	ALL DIVS	171.8625N		171.8625N			
14	A/G TAC	A/G TAC	ALL DIVS	168.1625N		168.1625N			
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	MEDICAL COORDINATION	RDINATION
16	AIRGUARD	GUARD 19	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY	USE ONLY
17						×			
18									
19									
20	AIRGUARD	GUARD 19	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY LISE ONLY	NO ES
Spe	5. Special Instructions							201201	or older
O CC EIGH	NFIRM YOU HAVE	E THE MOST CU	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED	YOUR DISPLIGH POINT, L	AY OF CHAI JSE A MOBII	NNEL 16 OR	20 MATCHE	S CHANNEL 16 SE RADIO RELA	OR 20 OF THE 205 -
Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: K.Cox			Signature.	X		
35 20	5 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		ON O	W .	08/21/21	1030	
		The state of the s			MINIS IN	- 1	11111	200	Control of the last of the las

N J	INCIDENT RADIO COMMUN PLAN ICS 205	COMMUNICATIONS	SNO	Incide	Incident Name		Date/T	Date/Time Pepared		Operational Period Date/Time
				ž	onument	Monument North Fire		8/20/21 @ 1800	1800	Day-Night 8/21/21 0600 - 8/22/21 0600
				4. BA	SIC RADIO C	4. BASIC RADIO CHANNEL UTILIZATION	NO			
# 5	Channel Name	Assignment	RX Frequency Narrowband (N) Wideband (W)	>7c	RX Tone/NAC	TX Frequency Narrowband (N) Wideband (W)		TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	CMD 1	ALL DIVISIONS	173.8125	z	107.2	168.4750	z	107.2	<	CMD Located on Weaver Bally
2	CMD 2	ALL DIVISIONS	171.5375	Z	107.2	164.8625	z	107.2	∢	CMD located On Hayfork Bally
က	CMD 3	ALL DIVISIONS	171.0875	z	107.2	164.6000	z	107.2	∢	CMD Located on Bully Choon
4	CMD 4	ALL DIVISIONS	173.5000	Z	107.2	165.8125	z	107.2	4	CMD Located on Brush Mt
5	CMD 5	ALL DIVISIONS	173.6500	z	107.2	164.8125	z	107.2	4	CMD Located on Ironside Lockout
9	TAC 1	DIVA	168.0500	z	107.2	168.0500	z	107.2	4	DIVISION A DAY AND NIGHT, DIV Z
7	TAC 2	DIV U, River Group West	168.6000	z	107.2	168.6000	z	107.2	A	DIVISION U DAY AND NIGHT
8	TAC 3	DIV G Staging	166.7250	z	107.2	166.7250	z	107.2	4	
ი	TAC 4	DIVE	166.7750	z	107.2	166.7750	Z	107.2	A control	DIVISION E DAY AND NIGHT
10	TAC 5	DIV Z, DIV M	168.2500	z	107.2	168.2500	z	107.2	A	
7	TAC 6	CONTINGENCY	168.2375	z	107.2	168.2375	z	107.2	*	DAY AND NIGHT CONTINGENCY
12	A/G CMD	A/G CMD	171.8625	z		171.8625	z		A	Incident Air to Ground Command
13	A/G TAC	ALL DIVISIONS	171.0375	z		171.0375	z		A	Incident Air to Ground Tactical
4	IA-CMD	IA-CMD	171.5750	z		165.0125	z	136.5	4	Shasta Forest Repeater
15	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	
16	AIR GUARD		168.6250	z		168.6250	z	110.9	4	EMERGENCY HAILING OF AIRCRAFT

Operational Period Date/Time	Day-Night 8/22/21 0600 - 8/23/21 0600		Remarks	Shasta Forest Repeater (Tone 4,5,6,9)	Shasta Service Net (Tone 4,6)	CALFIRE Shasta Command (Tone 3,7)	Six Rivers Forest Repeater (Tone 5,6)	I/A Tactical	I/A Tactical	I/A Tactical	I/A Tactical (Tone 16)	Trinity County Command (Tone 10,13)	Monument Command Hayfork Bally (Tone 10)	Monument North Command Brush Mountain (Tone 10)	18	IA A/G Secondary	IA A/G Primary	MEDIVAC Coordination (Tone 6)	Emergency (Tone 1)
	1800		Mode Digital (D) Analog (A) Mixed (M)	4	A	4	A	٨	٧	٨	∢	A .	A	4	A	A	∢	A	∢
Date/Time Pepared	8/21/21 @ 1800		TX Tone/NAC	OST	OST	OST	OST			, cathlesis	192.8	pro-en	107.2	107.2				156.7	110.9
Date/		NOL	કેટ્રેફ	z	z	z	z	z	Z	z	z	Z	Z	z	z	z	z	z	z
	Monument North IA	BASIC RADIO CHANNEL UTILIZATION	TX Frequency Narrowband (N) Wideband (W)	165.0125	164.8250	159.2700	164.1750	168.2000	166.5500	167.1125	151,4450	158.7600	164.8626	165.8125	171.0375	166.8750	167.6000	156.0750	168.6250
Incident Name	Мопитеп	ASIC RADIO	RX Tone/NAC				(F)				192.8		107.2	107.2				156.7	
Incic	_	4.8	ેું ટેં ફ	Z	Z	z	Z	z	Z	z	z	z	z	z	z	z	z	z	z
				200			_	0	0	10	_	0	2	0	2	0		g	20
SNO			RX Frequency Narrowband (N) Wideband (W)	171,5750	171.5000	151.1600	172.3750	168.2000	166.5500	167.1125	151.4450	154.7850	171.5375	173.5000	171.0375	166.8750	167.6000	156.0750	168,6250
COMMUNICATIONS			Assignment Narrowband Wideband ()	SHF-R 171,5750	SERV-R 171.5000	SHU-L 151.1600	SRF-R 172.3750	NIFC T2 168.200	RS TAC 4 166.550	RS TAC 5 167.1129	CDF T11 151.4450	XTR-R 154.785	MON CM2 171.537	MON CM4 173.500	AG TAC 171.037	AG08 SEC 166.875		MEDICAL COORDINATION 156.075	GUARD 168.62
IDENT RADIO COMMUNICATIONS	207 SOI NIX		nent	œ	ب	ا بـ		T2	4 0		11	œ		MON CM4		AG08 SEC)
INCIDENT RADIO COMMUNICATIONS	100 200 FEBRUARY 100 ENGINEERS 100 FEBRUARY 100 ENGINEERS 100 FEBRUARY 100 ENGINEERS 100 FEBRUARY 100 ENGINEERS 100 FEBRUARY 100 FEB		Assignment	SHF-R	SERV-R	SHU-L	SRF-R	NIFC T2	RS TAC 4	RS TAC 5	CDF T11	XTR-R	MON CM2	MON CM4	AG TAC	AG08 SEC	AG43 PRI	MEDICAL	GUARD

MEDICAL PLAN ICS 206	1. 11		T NAME ONUMENT		ΓΕ ARED 21/2021	3. TIME PREPAR 18	ED 00			ONAL PE	adil eta cavasario
		5. INC.	IDENT MEDICAL A	LID STAT	TIONS						
MEDICAL SUPPLY STATIO	ONS		A AND HOST LONG ALL HE		LOCAT	ION				PARA	MEDICS
					BOCAL	10.11				YES	NO
CAL MAT				ANDE	RSON B	ASE CAN	AP .			MD	
MERT				TRIN	TTY RIV	ER CAM	P			PA	
			6. TRANSPORTA	TION							-
		A	. AMBULANCE SE	RVICES		***					
NAME		1		ATION		1	1	PHONE		DARA	MEDICS
			Loc	MIION				HONL		YES	NO
AMBULANCE 101		HAY	FORK FS B	R 30			CMD	CHANN	IEL	Х	
AMBULANCE 102		WEA	VERVILLE B	R 20			CMD (CHANN	IEL	Х	
		e _	B. ATR AMBULA	NCES		n, 177.	or 15		7 5.		
NAME					LOCAT	ION				PARA	MEDICS
				THE STATE OF THE S						YES	NO
CALIFORNIA GUARD 822 (24 HOU	JR HOIST)	E	Redding Airport			Conta	ct CMI)		X	
		234	7. HOSPITAL	s			i.i.				
NAME		ADDR	ESS	TRAV	EL TIME	РНО	NE	HEL	IPAD	BURN	CENTER
				ATR	GRND	Freque		YES	NO	YES	NO
SHASTA REG MED CTR	1100 B	UTTE ST	r, redding	.15	45	(530) 244-5		X			Х
TRAUMA LVL 3	40' 35.1	06'N,-12	22' 23.268'W	Min	Min	468.02 468.02	5 Rx				
MERCY MED CTR	AVE,REDDING	15	45	(530) 225 468:075		X			X		
TRAUMA LVL 2	40' 34.3	32'N, -1	22' 23.796'W	Min	Min	468.073 463.000	0 Rx				
UC DAVIS			ON BLVD,	1.25	3.5	(916) 734		Х		Х	
TRAUMA LVL 1		ACRAM	ENTO 21' 27.330'W	Hou	Hour	446.528 203.5	5 Tx, Rx				fair
TRINITY HOSPITAL		DESCRIPTION OF	, WEAVERVILLE	10	15	(530) 623	5541	x	-		X
			22'56.359'W								^
WEAVERVILLE	<u> </u>			I		L			<u> </u>		L
	8	MEDIO	CAL EMERGENCY	PROCEI	DURES			# 1 ****	1 64		
EMERGENCY FREOU "LINE EMERGENC			<u>n</u>	JURY	REPOR	FING PRO	OCEDI	<u>IRES</u>			
Crew Supervisor will contact Division Supervi	The second of the second of the second		CHIEF COM	MIDT ATN	JT						
complaint/condition, location and resource nee			LOCATION								
 Division/Group Supervisor contact Closest EMS resource 	ts:		POINT OF	CONTA	CT						
2. Communications Unit			TRANSPOR			STED BY:	AIR	GROU	ND_		
Communications Unit contacts:	2.0		POINT OF I								
 Ground or Air ambulan Operations 	ice as requested		PATIENT U		LONG		<u>u</u>				
3. Safety			IS AN EMT		I PATIEN	T: YES	NO				
Medical Unit Division Supervisor or designee wi	Il savua as maint		AGE								
and run medical emergency on ass		n contac	SEX: MALE	E F	EMALE_						
 A pre-assigned COMM. 											
CALCORD should be u duration of need.	sed for IWI and	only for	ALLE	MER	GENC	TESS	ecure	the a	rea		
 Communications Unit will clear co 			and iden								
emergency traffic as needed and or	aly for duration o	of need.	10000000						iuon.		
CAMP EMERGENCY: Contact Medical Unit with patient complaint/c	ondition and loc	ation.				ate log					
Medical Staff will respond to stabilize incident			**	IN C	AMP	EMERG	ENC	Y**			
Medical Staff will respond to stabilize incident Medical Unit contacts:	i			IN C	AWIT	MILING	ENC	1			

EMERGENCY # 916-883-0934

ICS 206 9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer) JOSH STALEY-(MEDL) TIM ERWIN-(SOFR)

Medical Unit contacts:

Safety

Logistics

Communications

4. Operations

5. Crew Supervisor

6. Comps/Claims

1. 2.

FINANCE MESSAGE

Please No Off Site Feeding Unless Approved by a Finance Section Chief. Certain circumstances will need to apply for our approval.

CAL FIRE PERSONNEL

Make sure to create a paper FC-33 so we can update. If anyone has any CalCard travel receipts and meal/lodging sign in sheets, please get a copy to Finance.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with TIME Unit for ABH or F-42 Paperwork.

ALL HIRED EQUIPMENT

Make sure you get your shift ticket filled out by your <u>Division</u> <u>Group Supervisor or Supervisor.</u>

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to TIME daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. Example included in IAP.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit.

24 Hour Shift

		EMEDOE	NCV CLUC	TICK	CT 1 51/1	ALUATION I	-0044	-				
l									Contra	actor Name	.	ř
Incident or Pro	and Name	The resp	onsible Governr	7		this form each	_		_	Fireline	_	
			_	1.00	nt Number		Request Numbe		Opera		Opera	
		ire:South	n Zone		A-SHF-	001187	E-	10342		Jim Smith		John Jones
Agreement Nur	mber									Operator Fu	rnishe	d By:
			LN	IU01	234567				X	Contractor		Government
Equipment Mak	ie	autor 111			Equipment Mo	del / Type				Operating Supplie	es Fun	nished By:
		CAT				Do	zer D6H		Х	Contractor		Government
Serial Number		200			Licence Numb	er				Equipmer	nt Stat	us
	6L	.N3344							Х	Inspected	X	Under Agreement
				quipn	nent Use					Released by Government		-
Date	20.0	(20)			(Circle)	Hours / Da	ays / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	gnment		Rem	arks/Comments **		
8/2	0700	2400	17			Divis	sion J					
8/3	0001	0700	7			Divis	nion I					
0/3	0001	0700	- 1	-		DIVIS	sion J					
					r Rating				Govt. F	Rep. Name and Position - PRINT		EN 0
			Po	or*	Avg.	Good	Exc.	N/A		Mike Brov	vn, L	Div J
	nance Exped						·		Govt. F	Rep. Signature		
Equipment	in Safe Wor	king Condition	on	\/	anda	r Dot	in ~ m			MikeB	row	in
Operator Sk	kill Level			V	enao	n Kat	ing m	ust	Contra	ctor Signature		
Operates Sa	afely		i		ho a	comn	leted			Jim Sm	ith	,
Operator's (Cooperation	Level			DC (comp	reteu		Date		Time	
Overall Perf	ormance									08/03/16		0700
	·	* N	OTE: Any ra	ating o	f POOR req	uires an exp	lanation in C	omment Section	on.			CALFIRE 297
Pink -	Finance	Final	Rive - Hom	o Hait	HE Coordin	entation, us	e an ICS For	m 230 or equiv	alent.	White Cout Bons		(Rev 3-2011)

12 Hour Shift

		E1155.05							1			
1						ALUATION F			Contra	ctor Name	22	
		The response	onsible Govern	THE RESERVE		e this form each s	V-1-0-0-		┸	H2O F	or You	
Incident or Proj			_	100000000000000000000000000000000000000	nt Number		Request Number		Operat		Operator #2	
Monu	ement F	ire:South	Zone	С	A-SHF-	001187	E-1	0342		James Russell		
Agreement Nun	nber									Operator Fu	rnished By:	
			LI	NU11	111199	4			X	Contractor	Government	
Equipment Mak					Equipment Mo	del / Type				Operating Supplie	es Furnished By:	
	Р	eterbilt				200	0 Gallon		X	Contractor	Government	
Serial Number					Licence Numb	er				Equipmer	nt Status	
	1	1145N				SE	653574		Х	Inspected	X Under Agreement	
				Equipn	nent Use	_				Released by Government		
Date					(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment		Rema	arks/Comments **		
8/2	0001	0700	7			Off	Shift					
8/2	0700	2000	13			Divis	ion B		7			
8/2	2000	2400	4			:	Shift		1			
			-	Vendo	ndor Rating					ep. Name and Position - PRINT		
				oor*	Avg.	Good	Exc.	N/A	1	Steve Hamp	oton, Div B	
Met Perform	nance Exped	ctations	Г						Govt. R	ep. Signature		
Name and Advanced	re delle tree, treeles	king Condition	on	1/		DL	·		1	Steve H	ampton	
Operator Sk	till Level			V	enac	ir Kat	ing m	ust –	Contrac	tor Signature		
Operates Sa	afely				ho	comn	leted.			James'	Russell	
Operator's C	Cooperation	Level			DC (comp	ieteu.		Date		Time	
Overall Perf	ormance									08/02/16	2000	
		* N	OTE: Any	rating o	f POOR req	uires an exp	lanation in Co	mment Section			CALFIRE 297	
Dint	Finance							230 or equiva	lent.		(Rev 3-2011)	
FIIIK -	i mance		DIUE - HON	ne unit	HE Coordin	iator	V -	Vendor		White - Govt Repre	sentative	

24 Hour Shift to 12 Hour Shift

	EMERGE	NCY SHIP	TTICH	KET and EV	ORM		Contra	actor Name					
						e this form each :			1	Fireline	Builders		
Incident or Proj	ect Name			Incide	nl Number		Request Number	r	Opera		Operator #2		
Monu	ement F	ire:South	h Zone	C	CA-SHF-	001187	E-	10342		Jim Smith	John Jones		
Agreement Nur	nber		200							Operator Fu	rnished By:		
			L	NN0.	1234567				X	Contractor	Government		
Equipment Mak					Equipment Mo	del / Type				Operating Supplie	es Furnished By:		
		CAT				Do	zer D6H		X	Contractor	Government		
Serial Number					Licence Numb	er				Equipmer	nt Status		
	6L	.N3344							X	Inspected	X Under Agreement		
				Equipr	nent Use					Released by Government			
Date				_	(Circle)		ys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	-		Assig	nment			arks/Comments **			
8/2	0001	700	7			Divis	sion J		S	upplier went from 24	hour to 12 hour shift.		
8/2	0700	2300	16			Divis	sion J						
8/2	2300	2400	1			OFF S	SHIFT						
				Vendo	r Rating				Govt. F	Rep. Name and Position - PRINT			
			P	oor*	Avg.	Good	Exc.	N/A		Mike Brov	vn, Div J		
Met Perforn	nance Expe	ctations				·	I.		Govi. R	Rep. Signature			
Equipment i	in Safe Wor	king Condition	on	1/	anda	r Dat	ina m	ct		Mike B	rown		
Operator Sk	dill Level			V	enau	ıı nat	ing m	usi	Contrac	dor Signature			
Operates Sa	afely				ho	comn	leted			JimSm	íth		
Operator's (Cooperation	Level			DC (comp	icteu	. [Date		Time		
Overall Perf	formance			To sail - 1						08/02/20	0700		
		* NO	OTE: Any	ating o	f POOR req	uires an exp	lanation in Co	omment Section	on.		CALFIRE 297		
Dink	Finance				more docum HE Coordin			n 230 or equiv	/alent.	White - Govt Penre	(Rev 3-2011)		

12 Hour Shift

		EMERGE	NCY SHIFT	TICKET and E	VALUATION I	FORM		Contractor Name				
				nent Officer will compl					H2O F	or You		
Incident or Proj	ect Name			Incident Number		Request Number		Operator #1		Operator #2		
Monu	ement F	ire:South	n Zone	CA-SHF	-001187	E-	10363	Ja	mes Russell			
Agreement Nun	nber								Operator Fu	nished By:		
			LN	IU1111119	9			X co	ntractor	Government		
Equipment Mak	е			Equipment N	fodel / Type				Operating Supplie	0.75.75.107.104.007.75.7		
	P	eterbilt			200	00 Gallon		X co	ntractor	Government		
Serial Number				Licence Nun	nber				Equipmen			
	1	1145N			SE	653574		X Ins	pected	X Under Agreement		
			E	quipment Use					leased by Government			
Date				(Circle)	Hours / Da	ays / Miles		Wi	thdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assig	nment		Remarks	s/Comments **			
8/3	0001	0700	7	o- inara-se	Off	Shift						
8/3	0700	2000	13			sion B		7				
			13		DIVIS	SION D		-	4			
8/3	2000	2400	4		Off	Shift						
			\	/endor Rating				Govt. Rep. N	Name and Position - PRINT			
			Po	or* Avg.	Good	Exc.	N/A		Steve Hamp	ton, Div B		
Net Perform	nance Exped	ctations				IL		Govt. Rep. S	Signature			
quipment i	n Safe Wor	king Condition	on	Vond	au Dat				Steve H	ampton		
perator Sk	ill Level			Vend	or Kat	ing m	ust [Contractor S	Contractor Signature			
Operates Sa	afely			ha	001001	latad			James 1	Russell		
Operator's C	Cooperation	Level		ne	comp	leted.		Date		Time		
Overall Perf	ormance							1	08/03/20	2000		
				ting of POOR re						CALFIRE 297		
		**Final	evaluation of	or for more docu	mentation us	e an ICS Form	230 or equiv	alont		(Rev 3-2011)		

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

UEST#		I.e Strike Team	1110C, Acn	ne Water `	lenders .	
WAT	ER SOURCE OCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number it known **

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Information:

IMT 1 version 1



PUBLIC INFORMATION SECTION



Incident Information Line: 211

	Status
Incident Start Date: 7/30/2021	Incident Start Time: 6:00 p.m.
Total acres:	Containment:
Cause: Lightning	Total Personnel:

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

Anderson Fairgrounds

ATTN: South Zone Monument Fire Information (Your Name) 1890 Briggs Street Anderson, CA 96007

TRAINING MESSAGE

The Training Specialist is located directly behind the briefing hall.

Any Trainees that have not yet check in with the Training Specialist please, make it a priority to check in as soon as possible.

Trainee's will need to check-in to receive credit for this incident.

As a reminder:

If it isn't documented, then it didn't happen.

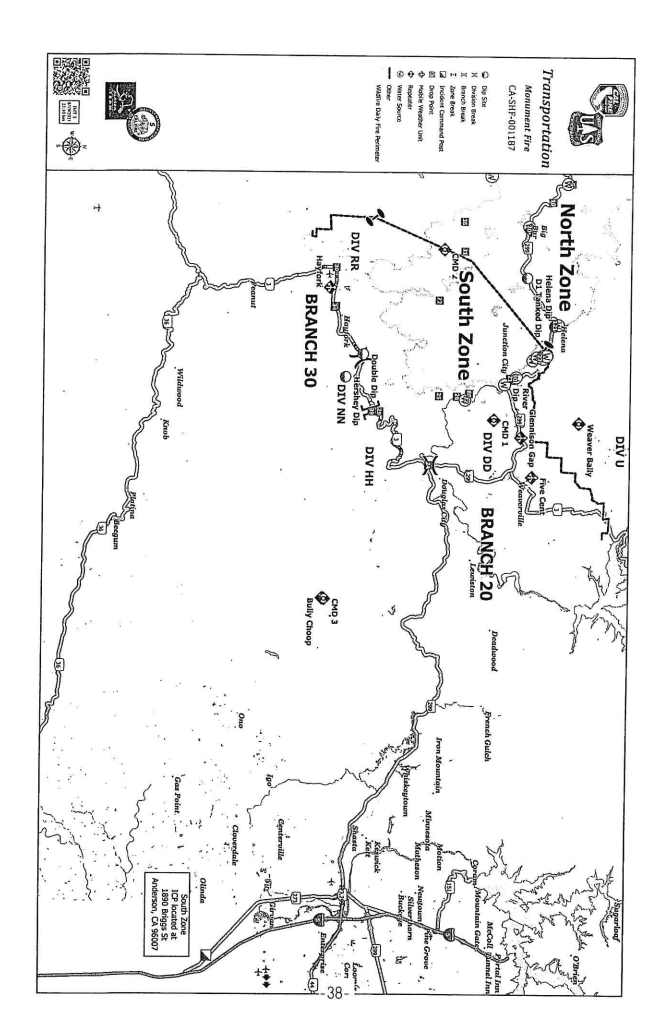
Any questions, please contact the

Training Specialist:

Dottie Shaw

619-971-1701





	UNIT	. LC	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From:	8/22/21	Date To:	8/23/21
Monument Fire South Zone	1				Time From:	0700	Time To:	0700
3. Unit Name/Designators	101000000000000000000000000000000000000			4. Unit Leader (Name and ICS	Position)	0:	
5. Personnel Assigned/Designators								
NAME			ICS I	POSITION		HOME I	BASE	
				- 3000				
						-7-3:158		
	9							
	10000							
	¥3							
					,			
6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	'ENTS			
							11-11-11-11-11-11-11-11-11-11-11-11-11-	

			-					
	7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 - 7.00 -							
					× 00 = 00			
				700				
	×							
7. Prepared By:				Date/Time:				NIMS IAP

UN	IIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	8/22/21	Date To:	8/23/21
Monument Fire South Zone		Time From:	0700	Time To:	0700
6. Activity Log					- 120
TIME	MAJOR E	VENTS			
				100000000000000000000000000000000000000	
	3				72
				000	
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7. Prepared By:	Date/Time:				NIMS IAP